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62,35

FEB 2 4 1926

The Bay State Nurseries

W. H. WYMAN & SON, Proprietors

North Abington, Massachusetts

PRICE LIST, SPRING 1926

The prices in this list cancel those in all previous lists.



GENERAL INDEX

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Long Distance Telephones, Rockland 26 and 1125.

Telegraphic Address, North Abington, Mass.

THE PLANTING SEASON

Transplanting can be done successfully as soon as the frost is out of the ground in the spring until early in June. Evergreens and herbaceous perennials can be successfully transplanted until the middle of June. We usually begin to dig about the 20th of March.

Directions for Shipping

Parties ordering are requested to state explicitly the mode of conveyance by which they desire their stock forwarded.

When no route is designated, we exercise our judgment; but in no case do we assume any responsibility after packages are shipped, unless for our own mistakes. When losses occur by detention, claims should at once be made on the TRANSPORTATION COMPANY by the consignee.

INSPECTOR'S CERTIFICATE ACCOMPANIES EVERY SHIPMENT.

CONDITIONS OF SALE

First—The articles herein listed will be furnished at prices designated as per following schedule:

1 to 5 plants of one kind will be charged for at the single rate, whatever the aggregate of a list made up in numbers of less than 5 plants of a specific sort may be.

5 to 40 plants of one kind will be furnished at the ten rate.

40 to 250 plants of one kind will be furnished at the hundred rate when hundred rates are given except in the case of perennials when 25 of one kind will be given the hundred rate.

FROM THIS SCHEDULE WE WILL NOT VARY because of the fact that it takes considerable time to assemble a list of plants that are scattered over the nursery.

Second—We give no warranty, expressed or implied, as to quality, description, productiveness, or any other matter of any nursery stock that we sell. No complaints will be considered that are not made within ten days after receipt of stock.

Third—We make no charge for packing retail order; except on very large trees and evergreens.

Our terms are cash, unless by special agreement. We can ship by express C. O. D., when desired, with charges for collection added to the bill—provided 20 per cent of the amount of the order accompanies the same as a guarantee. Said guarantee will be required only from parties with whom we have no business acquaintance. All bills remaining unpaid December 1st in Fall, and June 1st in Spring, will be subject to sight draft without further notice.

BAY STATE NURSERIES,

DECIDUOUS TREES

NOTE — In compiling this list, we have endeavored to include only such varieties of stock as we have now in our nurseries, in sizes and quantities offered. In filling orders we shall grade stock according to these specifications. Should orders be received for sizes not found in this list, or should any specified grade be exhausted, we will send the nearest size we have in stock at the time the order is received and charge accordingly UNLESS OTHERWISE ADVISED.

		Each	Per 10	Per 100
ACER car	npestre Hedge Mag	ole		
	6 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft.	\$1 25 1 75 2 50 3 00	11 00 15 00 22 00 27 00	
dasycarp	· · · · · · · · · · · · · · · · · · ·			
	8 to 10 ft. 10 to 12 ft. 12 to 14 ft. 14 to 16 ft.	1 75 2 00 2 50 3 00	15 00 18 00	
d. wieri	Wier Map	le		
	8 to 10 ft	2 25	21 00	
ginnala	$Amur\ Map$	ole		
	3 to 4 ft. 4 to 5 ft. 5 to 6 ft. 6 to 8 ft 8 to 10 ft. 10 to 12 ft.	1 00 1 25 1 75 2 00 2 25 2 50	9 00 11 00 16 00 18 00 21 00 24 00	
negundo	(A rapid growing maple) Boxelder			
	6 to 8 ft. 8 to 10 ft. 10 to 12 ft.	1 25 2 00 2 50	12 00 17 50	150 00
palmatu	m Japanese M	Iaple		
	3 to 4 ft. 4 to 5 ft. 5 to 6 ft. 6 to 7 ft. 7 to 8 ft.	3 50 5 00 7 50 9 00 12 00		
platanoi	des Norway M	aple		
	6 to 8 ft. 8 to 10 ft., 1 to 1½ in	2 00 3 00 3 25 3 75 4 25 5 00	18 00 45 00	
	2½ to 3 in.	6 00	55 00	500 00
	3 to 3½ in. specimens	0 10 00 0 20 00	Special on carlo	

5 or more trees of one kind take the 10 rate. 40 or more take 100 rate.

ACER platanoides—continued	Each	Per 10	Per 100
p. schwedleri Schwed	ller Maple		
6 to 7 ft	3 00		
pseudoplatanus Sycamo	re Maple	00.50	
8 to 10 ft	2 50	$\begin{array}{ccc} 22 & 50 \\ 27 & 00 \end{array}$	
12 to 14 ft		30 00	
14 to 18 ft	5 00	45 00	
18 to 20 ft			
p. purpurascens Purple 6 to 8 ft.	Sycamore M. 2 75	laple	
8 to 10 ft.	3 00		
rubrum Red Ma	ple		
6 to 8 ft	2 00	18 00	150 00
3 in. specimens \$9.00 to \$1			
saccharum Sugar I	<i>Aaple</i> 2 50	22 50	
8 to 10 ft. 10 to 12 ft., 1¼ to 1½ in. 12 to 14 ft., 1½ to 1¾ in. 14 to 16 ft., 1¾ to 2 in.	2 75	22 00	
12 to 14 ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in	3 25	30 00	
14 to 16 ft., 13/4 to 2 in	3 75	35 00	
14 to 16 ft., 2 to 2½ in. 15 to 18 ft., 2½ to 3 in.,	4 50 6 00	42 00 55 00	500 00
3 to 3½ in.	10 00	90 00	800100
$3 \text{ to } 3\frac{1}{2} \text{ in.}$ Larger specimensfrom \$12 00	to 50 00		_
tataricum Tataria	n Maple	15 00	
6 to 8 ft		$15 00 \\ 21 00$	
10 to 12 ft.		25 00	
A ESCIII IIS hipposestanum Homesel	antmart		
10 to 12 ft	4 50	42 00	
$2\frac{1}{2}$ to 3 in. specimens	6 00 10 00	55 00	
	nite Horsech	hoetmut	
8 to 10 ft.	5 00		
10 to 12 ft	6 50		
12 to 14 ft			
rubicunda Red Ho 6 to 7 ft	rsechestnut 4 00		
AILANTHUS glandulosa Ailanth			
4 to 5 ft	1 50	12 00	
ARALIA spinosa Devils-	walkinastick		
4 to 5 ft	1 00	9 00	00.00
5 to 6 ft		10 00 14 00	90 00 120 00
8 to 10 ft.	2 00	17 50	120 00
10 to 12 ft	2 50	22 00	
BETULA alba Europea	n White Bir	rch	
6 to 8 ft			
lutea Yellow 1		12 50	
10 to 12 ft.		12 00	
12 to 14 ft.	3 00		
nigra River B		00.00	
10 to 12 ft		22 00 27 00	
14 to 16 ft.		32 00	290 00
papyrifera Canoe B	irch	/	
5 to 6 ft	1 50	14 00	
6 to 8 ft.	2 00	18 00	

BETULA — continued	Each		Per 106
pendula gracilis	Cutleaf Weeping I	Birch	
5 to 6 ft 	3 00		
5 to 6 ftpendula purpurea	Purpleleaf White	Birch	
5 to 6 ft	2 00		
6 to 8 ft	2 50		
populifolia	Gray Birch		
5 to 6 ft		7 50	70 00
6 to 8 ft		9 00 11 00	75 00
8 to 10 ft			
CARPINUS betulus*	European Hornb		
4 to 5 ft		10 00	
5 to 6 ft			
caroliniana*	American Hornbe		
4 to 5 ft		12 00	
5 to 6 ft		15 00	
6 to 8 ft		18 00	
8 to 10 ft		22 00	
CATALPA bignonioides nana(bungei)) Umbrella Catalpa		
1 yr. heads 5 to 6 ft. ster		18 00	
speciosa	Western Catalpa		
6 to 8 ft	1 25	10 00	90 00
8 to 10 ft	1 50	14 00	125 00
10 to 12 ft		18 00	160 00
12 to 14 ft		22 50	
CELTIS occidentalis	Hackberry		
6 to 8 ft		18 00	
8 to 10 ft		24 00	
10 to 12 ft			
CERCIDIPHYLLUM japonicum	Katsura Tree		
5 to 6 ft		40.00	
6 to 8 ft		18 00	
8 to 10 ft		22 00 28 00	
12 to 14 ft.		20 00	
14 to 16 ft.		45 00	
16 to 20 ft	7 50	70 00	
CERCIS canadensis	American Redbud		
2 to 3 ft	75	7 00	
3 to 4 ft	1 00	9 00	
4 to 5 ft	1 50		
CHIONANTHUS virginica	White Fringe		
3 to 4 ft	1 50	12 00	
4 to 5 ft	2 00	18 00	
5 to 6 ft	2 50	24 00	
6 to 8 ft	3 00		
CLADRASTIS lutea	Yellow Wood		
4 to 5 ft		12 00	
5 to 6 ft		$17 50 \\ 24 00$	
6 to 8 ft, 8 to 10 ft	3 50	24 00	
		o d	
CORNUS florida	Flowering Dogwood 1 25		
3 to 4 ft 4 to 5 ft. B. & B	1 25	11 00 16 00	
5 to 6 ft. B. & B	2 25	21 00	
6 to 8 ft. B. & B	3 00	27 00	
0 / 10 (/ 10 0 7)	0 50	_, 00	
8 to 10 ft. B. & B	3 50		

CORNUS—continued		ich	Per	10	Per	100
f. rubra	Redflowering D					
3 to 4 ft		50		00		
4 to 5 ft. B. & B		50	42	00		
5 to 6 ft. B. & B		50				
6 to 7 ft. B. & B 7 to 8 ft. B. & B		00				
8 to 10 ft. B. & B	 19	00				
	Thicket Hawtho					
CRATAEGUS coccinea 3 to 4 ft	Inicket Hawino					
5 to 4 it	1	25 50				
4 to 5 ft		75	16	00		
6 to 8 ft. B. & B		25	20			
8 to 10 ft. B. & B		75	25			
_	Washington Ha			vv		
cordata 3 to 4 ft				00		
		25 50		00		
4 to 5 ft		75	14	UU		
5 to 6 ft	Cockspur Thorn					
crusgalli 5 to 6 ft	1		15	ΛΛ		
6 to 7 ft.		00		00		
7 to 8 ft.		25	20			
8 to 10 ft		00	27			
10 to 12 ft.	9	50	32			
_			02	VV		
oxycantha 3 to 4 ft	English Hawthe	90	0	00		
	D 1 D11 0			00		
o. splendens	Paul Dble. Scar	let The	orn			
4 to 5 ft	3	00				
5 to 6 ft. succulenta	3	50				
succulenta	Fleshy Hawthorn	-				
5 to 6 ft			0.4	00		
6 to 8 ft		50	27	00		
8 to 10 ft FAGUS americana	American Beech		41	UU		
6 to 7 ft. B. & B	American Deech	00				
7 to 8 ft. B. & B		00				
8 to 10 ft. B. & B		00	45	00,		
10 to 12 ft. B. &. B		őő	60	00		
12 to 14 ft. B. & B		00	00	00		
sylvatica	European Beech					
6 to 8 ft. B. &. B		50	33	00		
8 to 10 ft. B & B	4	50	42	00		
10 to 12 ft B. & B	6	00	54	00		
10 to 14 ft D & D	n	00		00		
12 to 14 ft. B. & B 14 to 16 ft. B. & B 16 to 18 ft. B. & B	12	00				
16 to 18 ft. B. & B	15	00				
s. incisa	Cutleaf Beech					
6 to 8 ft. B. & B	8	00		00		
8 to 10 ft. B. &. B		00	90	00		
10 to 12 ft. B. & B	12	00				
s. purpurea	Purple Beech					
10 to 12 ft. B. &. B		00		00		
12 to 14 ft. B. & B	15	00	140			
14 to 16 ft. B. & B	20	00	180			
. 16 to 20 ft. B. & B		00	270	00		
s. riversi	Rivers Beech					
6 to 7 ft. B. & B.		50				
7 to 8 ft. B. & B	10	00				
8 to 10 ft. B. & B		00				
10 to 12 ft. B. & B	20	00				
12 to 14 ft. B. & B		00				

Note-B. & B. means dug with ball and burlapped without extra charge.

	Eacl	h Per	10	Per 100
FRAXINUS americana	White Ash			
6 to 8 ft	1	25 12	00	
8 to 10 ft			00	
10 to 12 ft.			00	
12 to 14 ft.			00	
14 to 16 ft		00 28	00	
excelsior	European Ash	20	00	
		F 0		
10 to 12 ft	2 : Black Ash	90		
nigra				
12 to 14 ft				
GINKGO biloba	Maidenhair- $Tree$?		
6 to 8 ft	2		00	
8 to 10 ft.			00	
			00	
GLEDITSIA triacanthos	Common Honeyle			
3 to 4 ft			00	
4 to 5 ft		75 7	00	60 00
5 to 6 ft		9 0 8	00	
6 to 8 ft		25 10	00	
8 to 10 ft		50		
GYMNOCLADUS dioica	Kentucky Coffee	troo		
4 to 5 ft	1	50 14	00	
5 to 6 ft.			00	
6 to 8 ft.		00	00	
8 to 10 ft		00		
JUGLANS cinerea	Butternut			
5 to 6 ft			00	
6 to 8 ft		00 18	00	
nigra	$Black\ Walnut$			
6 to 8 ft			00	
8 to 10 ft	2	50 24	. 00	
10 to 12 ft	3	00 - 27	00	
KOELREUTERIA paniculata 6 to 8 ft.	Goldenrain Tree			
6 to 8 ft	2	25 21	. 00	
LABURNUM vulgare	Goldenchain			
LABURNUM vulgare 3 to 4 ft.	1	50 12	50	
4 to 5 ft.			00	
5 to 6 ft	$\bar{2}$		00	
LARIX europea	Euronean Larch			
10 to 12 ft. B. & B	4			
12 to 14 ft. B. & B				
LIQUIDAMBAR styracifus	Saveetaum	00		
LIQUIDAMBAR styraciflua 5 to 6 ft.	2	00 19	3 00	
6 to 8 ft.	2		00	
8 to 10 ft		00 22	, 00	
I IDIODENIDDON tulinifore	Tailintage	00		
LIRIODENDRON tulipifera 6 to 8 ft.		00 10	00	
0 t0 0 1t, 9 to 10 ft			. 00	
8 to 10 ft			. 00	
10 to 12 ft		00		
MALUS arnoldiana 4 to 5 ft	Arnold Crab	-0 00	=0	
	2 1	50 22	50	
atropurpurea	Purpleleaf Crab	00 10		
3 to 4 ft			00	
4 to 5 ft			50	
5 to 6 ft		00 27	00	
atrosanguinea	Carmine Crab			
3 to 4 ft	2		00	
4 to 5 ft	2	50 22	50	
baccata	Siberian Crab			
4 to 5 ft	2	50 24	00	
	3	00 28	3 00	

MATTIC continued		Each	Per 10	Per 100
MALUS—continued				
floribunda	Japanese Flo	wering (Crab	
4 to 5 ft		2 50	22 00	
5 to 6 ft		3 00		
ioensis plena	Bechtel Crab	0.00		
3 to 4 ft		2 00		
niedzwetzkyana	Redvein Cr			
4 to 5 ft		2 00	18 00	
5 to 6 ft		3 00	27 00	
6 to 8 ft		4 00	36 00	
parkmani	Parkman C	rab		
3 to 4 ft		2 00	18 00	
scheideckeri	Scheidecker	Crab		
3 to 4 ft		2 00	18 00	
1 to 5 ft		2 50	24 00	
5 to 6 ft.		3 00		
5 to 6 ft. spectabilis	Chinese Flou	erina Cr	rab	
4 to 5 ft	011111111111111111111111111111111111111	2 50	24 00	
5 to 6 ft		3 00	24 00	
MORUS alba pendula	Teas Weenin	aMulha	orara i	
MORUS alba pendula 1 yr. heads	1 eus Weepin	y will	24 00	
a. tatarica	Dannian Mar	Ibannai	24 00	
a. tatarica 4 to 5 ft	nussian mu	1 OF		
4 to 5 lt	••••••			
5 to 6 ft		1 50		
6 to 8 ft	•••••	1 75		
OXYDENDRON arboreum	Sourwood			
2 to 3 ft		$1 \ 25$	10 00	
PHELLODENDRON amurense	Amur Corkt	ree		
OXYDENDRON arboreum 2 to 3 ft. PHELLODENDRON amurense 8 to 10 ft.		2 50	21 00	
10 to 12 ft		3 00	25 00	
12 to 14 ft.		4 00	36 00	
DI ATANIII oggidentelia	Amariaan Di	amatraa	33 00	
6 to 8 ft.	11///0/////	1 75	15 00	
8 to 10 ft		2 00	10 00	
orientalis	European Pl			
6 to 8 ft	Daropour 1	1 60	15 00	
8 to 10 ft.		1 75	16 00	
POPIII IIS halgamifore	Raloam Donl	OM.	10 00	
6 to 8 ft	Daisant Popi	1 50	14 00	
8 to 10 ft.	***************************************	1 75		
0 10 10 11		1 75	16 00	
canadensis		1 05	11 00	100 00
8 to 10 ft.	•••••	1 25	11 00	100 00
. 10 to 12 ft		1 50	14 00	
eugenei	Carolina Pop	lar		
5 to 6 ft		1 25	10 00	
8 to 10 ft		1 50 1 75	12 00	110 00
10 to 12 ftnigra italica		1 75	15 00	135 00
nigra italica	Lombardy Po	plar		
6 to 8 ft		1 25	11 00	90 00
8 to 10 ft		1 50	11 00 12 50	100 00
10 to 10 ft		0 00	10 00	160 00
PRUNUS avium alba plena	Chinese Dble	. White	Fla. Cherr	u
PRUNUS avium alba plena 4 to 5 ft. a. rosea plena		3 50		0
a. rosea plena	Chinese Dble.	Pink F	la. Cherry	
3 to 4 ft	011111111111111111111111111111111111111	3 50	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
cerasifera othello	(Improved Pi	ssardi)		
4 to 5 ft	(Improved I t	2 25	20 00	
		2 75	25 00	
5 to 6 ft	•••••		30 00	
6 to 8 ftc. pissardi	Danmleleaf Di	0 20	30 00	
c. pissardi	Purpieceaj Pl	um	18 00	
4 to 5 ft	***************************************	2 50		
5 to 6 ft	••••••	2 50	22 50	

			Each	Per 10	Per 100
PTELEA t	rifoliata	Common Hop			
	6 to 8 ft		$\begin{array}{c} 75 \\ 1 \ 00 \end{array}$		
QUERCUS		Swamp White			
	6 to 8 ft		2 50	24 00	
	8 to 10 ft		3 00 3 75	$\frac{27}{35} \frac{00}{00}$	
coccinea		Scarlet Oak			
	8 to 10 ft.		3 00	27 00	
1	10 to 12 ft		4 00		
palustris	8 to 10 ft	Pin Oak	3 00	27 00	
	10 to 12 ft		3 50	33 00	
	12 to 14 ft		4 50	42 00 57 00	
	14 to 16 ft	\$10 00 to	6 00 75 00	57 00	
robur	-	English Oak			
	8 to 10 ft.		2 50		
	10 to 12 ft		3 00 5 00		
	16 to 18 ft		10 00	90 00	
rubra		Common Red	l Oak		
	8 to 10 ft		3 00		
	10 to 12 ft		3 50 5 00		
	Large specimens $2\frac{1}{2}$ to 4 in. Larger specimens, 4 to 6 in.	\$7 50 to	25 00 95 00		
ROBINIA	pseudoacacia	Common Loc			
100011111	8 to 10 ft		2 00	$\begin{array}{ccc} 18 & 00 \\ 24 & 00 \end{array}$	
	10 to 12 ft. 12 to 14 ft.		2 50 3 00	$\begin{array}{cccc} 24 & 00 \\ 27 & 00 \end{array}$	
SALIX ba		Babylon Wee			
DIIIII DW	6 to 8 ft		1 50	14 00	
pentand		Laurel Willo	w		
	4 to 5 ft.		75	7 00	60 00 75 0 0
	5 to 6 ft		90 1 00	8 00 9 00	85 00
	8 to 10 ft		1 50	14 00	
v itellina		Golden Willo	••		
	5 to 6 ft		$\begin{array}{ccc} 1 & 00 \\ 1 & 25 \end{array}$	9 00 11 00	85 00
	8 to 10 ft.		1 50	11 00	
SASSAFR	AS variifolium	Common Sas	safras		
	7 to 8 ft		3 00		
SORBUS a		European M			
	4 to 5 ft		$\begin{array}{ccc} 1 & 50 \\ 4 & 00 \end{array}$	12 50	110 00
	12 to 14 ft.	• • • • • • • • • • • • • • • • • • • •	5 00		
SYRINGA	Japonica	Japanese Tr	ee Lilac		
	6 to 8 ft.	-	2 00		
TAXODIU	JM distichum	Common Bai		3	
	8 to 10 ft		$\frac{4}{5} \frac{00}{00}$		
	10 00 1M 10		5 00		

			1	Each	Per	10	Per :	100
TILIA am	ericana		American Li	nden				
	6 to 8 ft.	•••••		1 75	16	00		
		• • • • • • • • • • • • • • • • • • • •		2 50	24			
	10 to 12 ft	•••••••••	• • • • • • • • • • • • • • • • • • • •	4 00	36			
	19 to 14 ft	, 2 to 2½ in	•••••••	5 00	45			
	19 to 14 ft.	specimens $2\frac{1}{2}$ to $3\frac{1}{2}$		6 00	55			
		specimens 3 to 8 in.		50 00	99	UU		
cordata	14 to 15 It.	•	•		Timbo	••		
cordata	0.4.0.64		Littleleaf Eu	•				
				2 75	26			
				3 00	27			
	10 to 12 ft.			4 00	36			
	12 to 14 ft.	2 to 2½ in		5 00	45	00		
	12 to 14 ft.	$2\frac{1}{2}$ to 3 in		6 00				
	Specimens 8	2½ to 3 in	\$10 00 to 2	25 00				
platyphy			Bigleaf Eur		Linder	ı		
	12 to 14 ft.			5 00				
		***************************************		7 50				
spectabi			Showy Line	len				
-	8 t - 10 ft	• • • • • • • • • • • • • • • • • • • •	· ·	2 50	22	00		
	10 to 12 ft.	• • • • • • • • • • • • • • • • • • • •	•••••	4 00	36			
ULMUS a		***************************************	American		00	00		
	6 to 8 ft			1 50	14	00	135	00
		•••••		2 25	20		100	00
	10 to 12 ft	• • • • • • • • • • • • • • • • • • • •	•••••	3 00	27			
	19 to 14 ft	***************************************	•••••	4 00	21	00		
campest		•••••	English El					
campest					01	00		
	8 to 10 it	••••••••••		2 25	21	00		
glabra			Scotch Elm					
	6 to 8 ft			1 50	14	00		
	8 to 10 ft	• • • • • • • • • • • • • • • • • • • •		2 25	20	00		
		•••••		3 00	27	00		
	12 to 14 ft.			4 00				
	14 to 16 ft.	specimens	\$8 00 to 1	15 00				
hollandi	ea dumonti	<u></u>	Dumont E					
				3 00				
		••••••		4 00				
h. veget		***************************************	Huntingdo		1.			
600		***************************************						
				4 00				
				5 00				
	14 to 16 it.			6 00				

If you wish a small tree with a rich purple foliage, buy either the Prunus pissardi or Prunus Othello listed on page 8 and you will not be disappointed.

Per 10 Per 100

EVERGREEN TREES

These Evergreens are all thrifty and heavily rooted, and have been several mes transplanted.

es transplanted. All Evergreens will be B & B (balled and burlapped), without extra charge.

Each

		Each	Per 10	Per 100
ABIES concolor	White Fir			
2 ft		7 00		
		8 50		
3 ft				
4 ft		10 00		
6 ft		18 00		
8 ft	***************************************	24 00		
9 to 15 ft	\$30 00 to	50 00		
fraseri	Fraser Fir			
2 to 2 ft	1 7 0000 1 11	3 00	27 00	
2 to 3 ftCHAMAECYPARIS obtusa	Himala Cham	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	21 00	
CHAMAECIPARIS ODIUSA	Hinoki Chame	recyparis	0.0	
2 ft		4 00	36 00	
3 ft		5 00	48 00	
3½ to 4 ft		6 00		
obtusa compacta	Football Cypr	es s		
18 to 24 in		4 00	38 00	
2 to 2½ ft		5 00	48 00	
obtusa nana	Dwarf Hinok			
	Dwaij IIthok	4 00	26 00	
18 to 24 in		4 00	36 00	
2 ft		5 00	48 00	
pisifera	Sawara Retin	lospora		
2 ft		4 00	36 00	
3 ft		5 00		
4 ft		7 00		
p. aurea	Golden Sawar		anora	
2 ft		4 00	37 50	
2 ½ ft		5 00	48 00	
3 ft	***************************************	6 00	55 00	
3½ to 4 ft		7 50		
9 to 12 ft	\$16 00 to	25 00		
p. filifera	Thread Retin	ospora		
18 in		3 00	27 00	
2 ft		4 00	38 00	360 00
			30 00	300 00
3 ft		6 00		
4 ft		8 00		
5 ft		10 00		
6 ft		12 00		
p. filifera aurea.	Golden Threa	d Retinos	spora	
18 in. spread		6 00	55 00	
2 ft. spread		7 00	65 00	
2½ ft.		9 00	85 00	
		12 00	110 00	
3 ft	707 . 70 1*		110 00	
p. plumosa	Plume Retino		0= 00	
18 in		3 00	27 00	
2 ft	***************************************	3 50	33 00	
2½ ft		4 50	42 00	
3 ft		5 50	52 00	
4 ft	***************************************	6 50	02 00	
p. plumosa aurea	Goldenplume		ora	
15 in		2 25	20 00	
18 in		3 00	27 00	
2 ft		3 50	33 00	
2½ ft		4 50		
3 ft		5 50		
3½ ft		6 50		
- / 4		0.00		

5 or more Evergreens of one kind take 10 rate; 40 or more rate per 100

CHAMAECYPARIS — continued		Each	Per 10	Per 100
p. lutescens	Dwarf Retin	nospora		
15 in	•	3 50	32 00	
18 in		4 50	42 00	
2 ft		5 50	52 00	
p. squarrosa	Moss Retino	spora		
18 in		4 00	36 00	
2 ft		5 00		
8 to 10 ft		20 00		
p. sulphurea	Sulphur Pli	ıme Retin	ospora	
18 in		3 00	27 00	
2 ft		3 50	33 00	
$\overline{2}\frac{1}{2}$ ft.		4 50	42 00	
3 ft		5 50	52 00	
JUNIPERUS chinensis	Chinese Jun	iner		
3 ft	Citation of Wi	6 00		
5 ft		10 00		
6 ft		14 00		
7 ft		18 00		
c. pfitzeriana	Pfitzer Juni	ner		
18 to 24 in. spread	•	4 00	3 8 0 0	
2 to 2½ ft. spread	***************************************	5 50	52 00	
2½ to 3 ft. spread	•••••	7 00	65 00	
3 to 31/6 ft spread	•••••	10 00	00 00	
3 to 3½ ft. spread		15 00		
Note—We have Jun infizerions in t	wo types — A spres		and a type	
Note—We have Jun. pfitzeriana in t that has been trained uprigh	nt. Specify which	type you p	erfer.	
communis depressa	Common Sp	readina J	uniner	
18 to 24 in. spread	. Common Sp	2 75	26 00	
$3 \text{ to } 3\frac{1}{2} \text{ ft. spread}$	••••••	5 00	45 00	
4 to 5 ft	•••••	8 00	75 00	
c. aurea	Golden Jun			
		-		
3 to 4 ft. spread		9 00		
c. hibernica	Irish Junij	oer		
2½ ft		3 50	32 00	
3 ft		4 50		
c. suecica	Swedish Ju	niner		
2 ft		3 00	27700	
2½ ft		3 50	33 00	
excelsa stricta	Spiny Greek		00 00	
		-	10.00	
12 to 15 in		1 75	16 00	
15 to 18 in	•••••	$\begin{array}{ccc} 2 & 50 \\ 3 & 00 \end{array}$	22 50	
18 to 24 ft			27 00	
horizontalis	Creeping Ju	-		
18 to 24 in		3 50	33 00	
2 to 2½ ft		4 00	36 00	
japonica	Japanese Ju	niner		
2 to 2½ ft	4	5 00		
	Plum Junin			
macrocarpa				
4 ft		8 00		
5 ft		10 00		
6 ft		12 00		
sabina	Savin Junip	er		
15 to 18 in		3 50	33 00	
18 to 24 in		4 50	42 00	
2 to 2½ ft		5 50	52 00	

UNIPERUS — continued	Ea	ach	Per	10	Per	100
s. tamariscifolia Tamarix Sa	vin					
15 to 18 in. spread		50 25	3 3	00		
virginalis globosa Globe Chines		_	r			
2 to 2½ ft. spread	7	5 0				
virginiana Redcedar	c	00				
4 ft		00	75	00		
6 ft	11 13		105			
7 ft	18		$\frac{125}{175}$			
9 ft	22					
NOTE: We have a number of these trees that have feet from ground, but have beautiful tops. third less than the above.	e ba W	re st e wil	ems fo ll sell	the	ne or m at	two one-
v. elegantissima Goldtip Red	ced	ar				
15 to 18 in		25	30	00		
v. glauca Silver Redced		00	38	00		
2½ ft.	5	00	48	00		
3 ft. 4 ft.		50 00	63	00		
5 ft.	10					
v. schotti Schott Redcee						
4 ft 8 ft		50 00				
PICEA canadensis White Spruc		00				
2 to 2½ ft	2	50	22			
2½ to 3 ft	_	00 75	27 35			
can. albertiana Albert Spruce						
15 in.		00				
18 in		00				
4 ft. specimens		00				
engelmanni Engelmann S		00	36	00		
2½ ft	5	00	30	00		
3 ft	$\frac{7}{10}$	50				
excelsa Norway Spri		00				
2 ft	2	50	22		200	00
3 ft. 4 ft.	_	50 50	33 42			
7 ft	9	00	44	00		
8 ft. 9 ft.	12 15					
10 ft	18	00				
12 ft	22					
The following varieties of Norway Spruce are very	dw	arf, e	except	per	idula.	

e. compacta

Globe Norway Spruce

PICEA — continued	Each Per 10	Per 100
e. gregoryana	Gregory Spruce	
4 ft. 5 ft. 6 ft.	\$35 00 to 50 00	
e. maxwelli	Maxwell Spruce	
18 to 24 in. spread	\$15 00 to 25 00 20 00 to 30 00 25 00 to 40 00	
e. pendula	Weeping Norway Spruce	
3 to 3½ ft. 4 ft. 4 ft.		
e. procumbens	Prostrate Norway Spruce	
2½ to 3½ ft. spread	\$18 00 to 30 00	
e. pumila	Dwarf Spruce	
3 to 3½ ft. spread	320 00 to 35 00	
mariana	Black Spruce	
4 ft		
5 ft		
orientalis	Oriental Spruce	
3 ft		
4 ft		
pungens	Colorado Spruce	
2 ft		
3 ft		
4 ft		
	Blue Colorado Spruce	
3 ft		
4 ft	14 00	
10 to 16 ft		
p. kosteri	Koster Blue Spruce	
2 ft		
3 ft.	18 00	
3½ ft	21 00	
7 ft	24 00	
8 ft. 9 ft.		
Larger specimens	\$35 00 to 65 00	
PINUS cembra	Swiss Stone Pine	
2 ft		
2½ ft	6 00 7 00	
3 ft		
5 ft	13 00	
montana	Swiss Mountain Pine	
5 ft		
6 ft Large specimens		
m. mughus	Mugho Pine	
15 to 18 in. spread		
2½ to 3 ft. spread	8 00	
3 to 3½ ft. spread	10 00	
5 to 6 ft. spread	\$25 00 to 35 00	

PINUS — continued	Each	Per 10	Per 100
nigra (austriaca) Austrian	Pine		
2 to 3 ft	4 50 7 50	42 00	
5 ft	10 00 12 00 15 00		
8 ft	18 00 21 00		
resinosa Red Pine	25 00		
2 to 3 ft	3 00		
3 to 4 ft	4 00		
strobus White Pi		0 F 00	
2 to 3 ft	$\begin{array}{ccc} 2 & 75 \\ 3 & 25 \end{array}$	25 00 30 00	
4 ft.	4 00	35 00	
5 ft	5 00	45 00	
6 ft	6 00	55 00	
7 ft	7 00	65 00	
8 ft	8 00 10 00	95 00	
10 ft.	15 00	35 00	
sylvestris Scotch P			
2 to 3 ft	3 50		
5 ft	6 00		
6 ft.	7 50		
PSEUDOTSUGA douglasi Douglas- 2 ft	4 00	38 00	
3 ft.	5 00	33 00	
4 ft.	6 00		
5 ft	8 00		
6 ft	10 00		
7 ft,	$\begin{array}{ccc} 12 & 00 \\ 15 & 00 \end{array}$		
RETINOSPORA — See CHAMAECYPARIS	10 00		
SCIADOPITYS verticillata Umbrello	ı-Pine		
2 ft	8 00		
3 ft.	10 00		
TAXUS baccata elegantissima Golden E 15 in		ew or oo	
18 in.	3 00 3 50	27 00 33 00	
2 ft.	4 00	37 50	
b. repandens Spreadin 12 in. spread	ng Englis 3 00	27 00	
18 in. spread	4 07	36 00	
24 in. spread	5 00	45 00	
b. washingtoni Washing	ton Yew		
18 in.	3 00	27 50	
2 ft	3 50	33 00	
2½ ft	5 00		
canadensis Canada			
18 in. spread	3 00 3 50	$\begin{array}{ccc} 27 & 00 \\ 33 & 00 \end{array}$	
cuspidata (spreading form) Japanese	Yew		
15 in. spread	3 25	30 00	
18 in	4 25	40 00	
2 ft	6 50	60 00	
2½ ft.	8 50		

TAXUS—	-continued	Each	Per 10	Per 10
c. capita	ata (upright form) Japanese	Yew		
	2 ft	8 00 10 00 12 00 14 00 17 00	76 00 95 00 115 00	
c. nana	Dwarf J	apanese I	'ew	
	12 in. upright compact form 12 in. spreading form. 15 in. upright compact form 15 in. spreading form. 18 in. compact form. 18 in. spreading form. 2 ft. spreading form. 2 ft. compact form.	3 60 3 50 4 25 4 00 7 00	33 00 32 00 40 00 36 00 66 00 57 00	
Abs	solutely hardy—one of the best yews.			
HUYA	occidentalis American	Arborvitae		
	3 ft. 4 ft. 5 ft. 7 ft. 8 ft.	3 50 5 00 6 50 8 00 10 00 12 00	33 00 48 00 63 00 76 00	300 00
	14 ft. 15 ft. 16 ft. 17 ft.	30 00 35 00 40 00 45 00	290 00 340 00 390 00 440 00	
]	We have the following sizes also to of BUSHY TYPE of the American Arborvita		SPECIAL	
1 7	3 to 7 ft. bushy	Each \$15 00 17 50 20 00	per ten \$135 00 160 00 185 00	
oc. com	pacta Parsons Ar	rborvitae		
	18 in	3 50 4 00	30 00	
oc. doug	glasi pyramidalis Douglas Pą	yramidal 2	Arborvitae	
11	2 ft	2 50 3 25 4 50 6 00	30 00 42 00	
co. enw	vangeriana Tom Thum 18 in. 2 ft. 2 ft. 2½ ft.	2 50 3 00 3 50 4 50	22 50 27 00 33 00 42 00	200 00 260 00

THUYA—continued	Ea	ch	Per	10	Per	100
oc. globosa American	Globe	Arbc	rvitae			
15 in		50	22		210	00
18 in.		00	27			
2 ft		50	42	00		
oc. hoveyi Hovey Art						
18 in		50 00	22 27		210	00
3 ft.	-	50	36			
4 ft.		00	57	00		
5 ft		00				
oc. little gem 15 to 18 in. Little Gem		oo 00	36	00		
oc. lutea George Pe	ahodu					
15 in		00	nona	,		
18 in	. 3	50		00		
2 ft		25 75	40	00		
2½ ft.						
oc. pumila (umbraculifera) Green Glob		orvita 25	ie			
2 ft.		00				
2½ ft	. 5	00				
oc. pyramidalis American					ae	
3 ft		00	48			
3½ ft. 4 ft.		00		00		
4½ ft	. 8	00		00		
5 ft 8 ft.	. 9	00				
oc. reidi Reid Arb						
15 to 18 in		50	22	50		
oc. rosenthali Rosenthal		rnitae	,			
2½ ft.		00	,			
3 ft		00				
oc. siberica (See oc. wareana)						
oc. vervaeneana aurea Vervaene	Arbo	rvitae				
2 ft		50		00		
3 ft		50 00	42	00		
11 ft	. 30	00				
12 ft		00				
13 ft		00				
oc. wareana Ware Arb			berian	ı)		
18 in		00	27	00		
2 ft		50		00		
2½ ft		50 00		00		
orientalis Oriental A			00	00		
18 to 24 in.		00	18	00		
2 to 2½ ft.	. 2	50	22	50		
or. semperaurescens Everg lde			1e			
2 ft		50 00	10	00		
o 1t	. 0	00	48	UU		

		Each	Per 10	Per 100
TSUGA c	anadensis Can	ada Hemlock		
	2 ft. 2 ½ ft. 3 ft. 3 ½ ft. 4 ft. 5 ft. 5 ft. extra broad 6 ft. 6 ft. extra broad 7 ft. 8 ft. 9 ft. 9 ft. 10 ft. extra broad 10 ft. 11 ft. 12 ft. 14 ft.	4 50 5 50 7 00 9 00 11 00 14 00 18 00 18 00 22 00 26 00 30 00 30 00 35 00 40 00	32 00 42 00	
carolinia	ana Care	olina Hemlock		
	18 in. 2 ft. 3 ft.	3 50	27 00 33 00 48 00	
diversifo	olia Jap	oanese Hemlock		
	15 to 18 in	3 50	33 00	
sieboldi	Siel	bold Hemlock		
	15 in	3 50		

EVERGREEN SHRUBS

		Ea	ch	Per	10	Per 1	100
AZALEA amoen	na Amoena	Azale	ea.				
	1 ,		75 25	25	00		
BUXUS		4.5					
sempervirens				0	00	1 -	0.0
CALLUNA vulg			25	_	00	15	00
10 to	10 in		75 90	8	00	65 72	
	o 15 in		00	9	00		
v. alba	,,,,,,,					20	0.0
10 to	10 in		75 90		50 00		00
v. alba elata	Tall Wh		eather 75	c	50	co	00
	10 in		90		00	75	00
v. alportii	$Alport\ H$		r				
6 to	8 in		60	5	50		
v. aurea	8 in.			_	-0		
р то			60	5	50		
v. nana	Moss He Grown clumps, 6 in. dia,		75	7	00		
				1	00		
v. rubra elata	8 in		er 60	5	50	50	00
8 to	10 in.	••	75		50	60	
DAPHNE cneon		_					
	8 in. spread		90 25	8 11	50 50		
ERICA vagans	Cornish		h				
	10 in		75	7	00		
EUONYMUS r			F.0			0.0	0.0
•	S		50	_	50	36	00
r. argenteo-m						0.0	0.0
r. carrieri	s	 Vinter	50		00	36	00
	S		75		00	48	00
4 yrs	5	1	00	_	00	60	00
18 ir	s. n. x 18 in. B. & B.	3	75 00	16 27			
r. colorata	A new variety introduced by the Ari	nold A	rbore	tum,	the		
	foliage of which is bright red during	the w	inter	mont	hs.		
v	. plants.		25	11	00		
r. minimus	Baby W				0.0	4.5	0.0
	pots		60		00	45	00
b or more of one	e kind of these shrubs sell at rate per 10, 40 o	r more	at rate	per 1	UU.		

EUONYMUS — continued		Each	Per 10	Per 100
r. vegetus	Bigleaf Win	tercreepe	r	
2 yrs		50	4 50	36 00
3 yrs		. 75	6 00	48 00
4 yrs	English Ivu	1 00	8 00	60 00
		60	5 00	45 00
3 in pots		60	5 50	50 00
ILEX glabra	Inkberry	00	0 00	00 00
12 in. clumps.		1 50	14 00	
15 in. clumps		2 00	16 00	
18 in. clumps	T:41.1f T.	2 50	T - 11	
crenata microphylla	Littleleaf Jo		топу	
18 in	Lambkill	2 60		
12 in.	Lanorece	1 50		
12 inlatifolia	Mountain-I	Laurel		
18 in		2 75	26 00	250 00
2 ft		3 25	30 00	280 00
2½ ft		4 00	38 00	
3 ft	••••••	6 00 8 00	55 00 76 00	
LEIOPHYLLUM buxifolium prostratum	n Allegheny		tle	
6 to 8 in. (from 4 in. pots)		90	8 00	
LEUCOTHOE catesbaei	$ \bigcirc Drooping L $	eucothoe		
15 in. bushy		2 00	18 00	
18 in. bushy		2 50	$\begin{array}{ccc} 22 & 00 \\ 27 & 00 \end{array}$	
2 ft	Oregon Ho	o oo Ilaarane	21 00	
10 to 12 in		75	6 50	54 00
MAHONIA aquifolium 10 to 12 in. PACHISTIMA canbyi	Canby Pac	histima		
		, 75	,	
PACHYSANDRA terminalis from 2½ in. pots	Japanese P	acnysano 25	$\begin{array}{ccc} & & & & & & & & & & & & & & & & & &$	12 00
field grown		35	$\frac{2}{2} \frac{50}{50}$	18 00
Note:—We treat Pachysandra exactly as we will be priced at rate per 100.		25 or more		
PIERIS floribunda	Mountain .	And rome	da	
15 in. spread		4 00	35 00	
18 in. spread		6 00	55 00	
2 ft. spread	•••••	8 00 10 00	75 00	
3 ft.	•••••	14 00		
japonica	Japanese A			
2 ft		7 00	63 00	
2½ ft		10 00		
3 ft	•••••	15 00 20 00		
VINCA minor	Common Pe			
Pot grown and field grown Var. alba, 2½ pots		25 50	$\begin{array}{ccc} 2 & 20 \\ 4 & 00 \end{array}$	15 00
See conditions of sale on page 2.	•••••	90	1 00	
bee conditions of sale on page 2.				

FOR GROUND COVER

There is nothing better than Pachysandra terminalis, Vinca Minor and Euonymus vegetus, all of which are listed on this page.

RHODODENDRONS

Hybrid Rh. dodendrons have become very scarce. We still have a limited stock to offer in the varieties listed below.

We have a number of Hybrid Rhododendrons composed of many different varieties, but there are too few of any one variety to make it worth listing them, and we therefore sell them by color. These are all desirable varieties and every plant would be labeled its true name. We can furnish these in $2\frac{1}{2}$ to 5 ft. at the prices given at the middle of this page in the following colors:

Pink

White

Purple

Scarlet

Our prices for Rhododendrons as well as for Evergreens includes balling and burlapping. The prices of the various sizes of hardy Hybrid Rhododendrons are as follows:

	Each		Each
2 ft	6 00 8 00 10 00 12 00	4 ft	15 00 18 00 21 00

We can furnish the following varieties in the sizes, viz.:

Abraham Lincoln 2 ft. Album Elegans (Large white) 5 ft. 5½ ft. 3 ft. 3½ ft. \$24.00 4 ft. 6 ft. \$27.00 4½ ft. Album Grandiflorum 2½ ft. 31/2 ft. 3 ft. 4½ ft.

Caractacus (Rich crimson)
2 ft. 4 ft.

2 ft. 4 ft. 2½ ft. 4½ ft. 3 ft. 5 ft.

Catawbiense Grand. Alba (White) 2 ft. 4 ft.

2 ft. 4 ft. 2½ ft. 4½ ft. 3 ft. 5 ft. 3½ ft.

Chas. Dickens (Rich scarlet)
2 ft. 3 ft.
2½ ft.

Delicatissimum (Blush white) 3½ ft. 4½ ft. 4 ft.

Everestianum (Rosy lilac) 2½ ft. F. D. Godman (Crimson) 3 ft. 4 ft. 3½ ft. 4½ ft.

Gen. McIntosh 3 ft. 3 ½ ft.

H. H. Hunnewell (Deep crimson) $2\frac{1}{2}$ ft. 3 ft.

H. W. Sargent (Crimson) 2 ft. 3 ft. 2½ ft. 3½ ft.

Kettledrum 2½ ft. 3 ft.

Lady Armstrong
2½ ft. 4 ft.

3 ft.

Lee's Dark Purple 2 ft. 4 ft. 2½ ft. 4½ ft. 3 ft. 5 ft. 3½ ft. 5½ ft.

Mme. Carvalho (White) 2½ ft. 3½ ft. 3 ft. 4 ft.

Parson's Grandiflorum 2½ ft. 3 ft.

Roseum Elegans (Fine rose)
2 ft. 4 ft.
2½ ft. 4½ ft.

2½ ft. 4½ ft. 3 ft. 5 ft. 3½ ft. 5½ ft.

RHODODENDRON CATAWBIENSE GRANDIF	LORUM		
Each	2011011	Each	
3 ft 9 00 4½ ft	•		
3½ ft 12 00 5 ft		25 00	
4 ft 15 00			
RHODODENDRON ALPINE — Dwarf Hybrid Va	rieties		
D. J	Each	Per 10	Per 100
myrtifolium Red 18 to 24 in	9 50	90 00	
2 to 2½ ft.	3 50 4 00	33 00 36 00	
ovatum Pink	. 100	00 00	
12 to 15 in.	3 00	27 00	
15 to 18 in.	4 00	36 00	
18 to 24 in	. 5 00		
18 to 24 in.	4 00	36 00	
2 to 2½ ft.	. 5 00	45 00	
$2\frac{1}{2}$ to $\overline{3}$ ft	7 00		
RHODODENDRON CAROLINIANUM			
18 in	3 00	27 00	
2 ft. bushy specimens	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{32}{40} \frac{00}{00}$	
3 ft	5 50	52 00	
RHODODENDRON CATAWBIENSE (Native)			
Transplanted nursery stock, with good balls.			
2 ft		27 00	
$2\frac{1}{2}$ ft	4 00	35 00	
3 ft	5 00 6 00	45 00	
5/210	0 00		
RHODODENDRON MAXIMUM (Native)			
Transplanted with good balls.			
2 ft		27 00 36 00	350 00
3 ft.		45 00	435 00
3½ ft	6 00	54 00	525 00
4 ft	7 00	63 00	
RHODODENDRON,MINUS			
2 ft		10 00	
3 ft. 4 ft.	5 00 6 50	48 00	

The native Catawbiense and Maximum types we offer are all nursery grown, healthy and vigorous. We can, through our collector, furnish these types in collected plants of any quantity desired. Write giving sizes and quantities wanted and we will make special quotations.

See CONDITIONS OF SALE on page 2.

DECIDUOUS SHRUBS

Our shrubs are grown with plenty of space in the nursery rows to insure good, vigorous growth, and they lift with strong roots. They are healthy and make quick development after planting.

quick development after planting.	Each	Per	10	Per 100
ACANTHOPANAX pentaphyllum Fiveled	if Aralia			
3 to 4 ft			50	40 00
4 to 5 ft			40 00	$\begin{array}{ccc} 45 & 00 \\ 52 & 00 \end{array}$
6 to 7 ft.			00	52 00
AMELANCHIER canadensis Down	Shadhlow	v	00	
3 to 4 ft	75	6	00	
4 to 5 ft				
5 to 6 ftrotundifolia Europ	1 00 ean Shadble			
2 to 3 ft.	60		00	
3 to 4 ft.	75		00	48 00
AMORPHA canescens Leadule	ant			
2 to 3 ft	60			
fruticosa Indigol		4	00	36 00
3 to 4 ft			00	42 00
5 to 6 ft.			00	48 00
6 to 8 ft			00	-0 00
ARALIA — See Acanthopanax				
ARONIA arbutifolia Red Che	okeberru			
2 to 3 ft	60		50	50 00
3 to 4 ft	75	6	50	60 00
4 to 5 ft	90			
melanocarpa Black C	hokeberry 50	1	20	
3 to 4 ft.	60		00	
4 to 5 ft	75		50	52 0 0
AZALEA arborescens Sweet A	Azalea			
All Azaleas will be balled and burlapped (B & B) without ext	ra charg	e,	
15 to 18 in.	2 00	18	00	
18 to 24 in	2 50	22	00	210 00
2 to 2½ ft.	3 00		00	
2½ to 3 ft		38	00	
calendulacea Flame		20	~ 0	
18 to 24 in		22 27	50 00	250 00
2 to 3 ft			00	350 00
	2 00	01	00	000 00
canadense — See RHODORA canadensis				
canescens Gray Az		00	-0	
18 to 24 in		22	50	
2½ to 3 ft.				
kaempferi Torch	Azalea			
18 to 24 in	3 50			
2 to 2½ ft.			00	
$2\frac{1}{2}$ to $\overline{3}$ ft. mollis (mixed colors) Chinese	6 00	57	00	
mollis (mixed colors) Chinese 15 to 18 in	3 00	27	00	
18 to 24 in.	3 50	21	00	
mucronulatum Mongoli	an Azalea			
18 to 24 in	3 75	35	00	
2 to 2½ ft	4 25			

5 or more shrubs of one kind will be sold at rate per 10, 40 or more at rate per 100.

AZALEA — continued	Each	Per 10	Per 100
nudiflora	Pinxter Bloom	01 00	
15 to 18 in	2 25	$\begin{array}{ccc} 21 & 00 \\ 25 & 00 \end{array}$	
18 to 24 in	2 75	25 00	
/ =		32 00	
poukhanensis	Korean Azalea		
15 to 18 in	3 50	33 00	
18 to 24 in	4 00	38 00	
vaseyi	Pinkshell Azalea		
12 to 18 in	3 00	27 00	
18 to 24 in	4 00	38 00	
viscosa	Swamp Azalea	00 00	
	Swamp Azatea	00.00	
18 to 24 in	2 25	20 00	
2 to 2½ it	2 75	25 00	
2½ to 3 it	3 50	32 00	900 00
3 to 4 it	4 25	40 00	380 00
	5 50	50 00	480 00
BACCHARIS halimifolia	Ground selbush		
2 to 3 ft	50	4 50	
3 to 3½ ft	60	5 00	
BERBERIS ilicifolia	Holly Barberry		
	60		
sieboldi	Siebold Barberry		
	60	5 00	
4 to 5 ft		6 00	
thunbergi (the variety for	hedges) Japanese Barberry		
	25	2 00	12 00
	35	3 00	15 00
	50	4 00	22 50
	60	5 00	36 00
	iety with attractive orange yellow fruit)	Verna B	aroe r ry
		6 50	
3 to 4 ft	1 00	9 00	
vulgaris	European Barberry		
2 to 3 ft.	40	3 50	30 00
		0 00	30 00
v. atropurpurea	Purple Barberry		•
	50	4 50	
4 to 5 ft	65	6 00	
NOTE: We do not ship any Be account of the wheat-rust.	erberis vulgaris or var. Atropurpurea outsi	de of New 1	England on
BUDDLEIA davidi magnifi	ca Oxeye Butterflybush		
•		4 00	30 00
	50	4 00	50 00
d. veitchiana	Veitch Butterflybush		
2 yrs	50	4 00	30 00
4 to 5 ft	70	6 00	
CALYCANTHUS floridus	Common Sweetshrub		
		7 00	
2 +0 1 ft	90	8 00	
	Siberian Pea-tree	0 00	
CARAGANA arborescens			
2 to 3 ft	50	4 50	
	60	5 00	
	75	6 50	
CEPHALANTHUS occiden	talis Common Buttonbush		
2 to 3 ft	50	4 00	
		5 00	
0 00 1 10		0 00	

	Each	Per 10	Per 100
CLETHRA alnifolia Summersweet 2 to 3 ft.	60	5 00	45 00
3 to 4 ft	75	6 50	54 0 0
CORNUS alba (siberica) Tatarian Dogu 2½ to 3 ft.	50	4 00	33 00
3 to 4 ft	60	5 00	42 00
a. spaethi Spaeth Dogwoo 2 to 3 ft.	d 60	5 00	
3 to 4 ft	75	6 00	
alternifolia Pagoda Dogwoo	od .		
5 to 6 ft	90 00		
amomum Silky Dogwood	00		
2 to 3 ft	50	4 00	33 00
3 to 4 ft	60 7 5	5 00 6 5 0	45 00 52 00
kousa Kousa Dogwood		0 00	02 00
3 to 4 ft.	60		
mas Cornelian-Cher	50	4 00	
3 to 4 ft.	60		
mas elegantissima Variegated Corr			40.00
2 to 3 ftpaniculata Gray Dogwood	60	5 50	48 00
2 to 3 ft	50	4 00	
3 to 4 ft	75 00	6 00 9 00	
4 to 5 ft		9 00	
2 to 3 ft	50	4 00	33 00
stolonifera flaviramea Goldentwig Dog 2 to 3 ft	gwood 50	4 50	39 00
CODYLLIC Association II and II	1	4 00	33 00
2 to 3 ft	60	5 50	
2 to 3 ft. COTONEASTER divaricata Spreading Coto 18 to 24 in	neast er 75	6 50	
francheti Franchet Coton	easter		
18 to 24 in	60		
horizontalis Rock Cotoneas	ter 25	11 00	
12 to 15 in. (Grown in 5 in. pots)	50	14 00	
microphylla Rockspray			
	00 25	9 50 11 50	
CYDONIA japonica Flowering Quir		00	
18 to 24 in	75	6 50	
2 to 3 ft	90	8 00	
12 to 15 in	50	4 50	40 00
15 to 18 in	60	5 50	48 00
lemoinei Lemoine Deutz	ia 60	5 50	50 00
3 to 4 ft	75	7 00	63 00
4 to 5 ft	90	8 00	55 00
scabra candidissima 2 to 3 ft. s. fortunei 2 to 3 ft Fortune Deutzia	zia 50	3 50	
s. fortunei Fortune Deutzia	50		
2 to 3 ft. Double Pink D	90	3 50	
3 to 4 ft	50	4 00	33 00
4 to 5 ft	60	5 00	45 00

DEUTZIA—continued	Each	Per 10	Per 100
s. var. pride of rochester Pride of Roche 3 to 4 ft.	ster 50	4 00	33 00
4 to 5 ft.	60	5 00	42 00
5 to 6 ft	75	6 00	
s. waterer Waterer Deutzia			
2 to 3 ft	50 60	4 50 5 50	
DIERVILLA trifida Dwarf Bush-H			
2 to 3 ft	50	4 50	39 00
3 to 4 ft	60	5 00	
ELEAGNUS angustifolia Russian-Olive			
2 to 3 ft.	50	4 00	# 0 00
3 to 4 ft	60	5 50	50 00
longipes Cherry Elaeagr		0.00	
18 to 24 in	90	8 00	
- EUONYMUS alatus Winged Euony		9 00	
	60	15 00	
4 to 5 ft	00	18 00	
5 to 6 ft	50	22 00	
	50	45 00	
8 to 10 ft	00 'น ดามทา	45 00	
3 to 4 ft.	75	6 00	
europaeus European Burg			
2 to 3 ft	60	5 00	
3 to 4 ft	75	6 00	
4 to 5 ft	00	9 00	
6 to 8 ft	50	,	
3 to 4 ft	75	6 00	
4 to 5 ft	90	8 00	
EXOCHORDA grandiflora Common Pearli	oush		
2 to 3 ft	60	5 50	50 00
3 to 4 ft	75	7 00	65 00
4 to 5 ft	. 90	8 00	
FORSYTHIA intermedia Border Forsyth		4 00	05.00
2 to 3 ft	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 50 \end{array}$	27 00
4 to 5 ft.	60	5 00	
suspensa Weeping Forsy	hia		
3 to 4 ft	50	4 50	40 00
4 to 5 ft	60 75	5 50 6 50	48 00
5 to 6 ft		0 90	
3 to 4 ft.	<i>1а</i> 50	4 00	36 00
4 to 5 ft.	60	5 00	40 00
s. sieboldi Sieboldi Forsyth		3 00	20 00
3 to 4 ft	50	4 50	40 00
viridissima Greenstem Fors			
3 to 4 ft	50	4 00	30 00
4 to 5 ft	60	5 00	40 00
5 to 6 ft	75	6 00	
GENISTA tinctoria Woadwaxen		4 00	
2 to 3 ft	50	4 00	

E	ach	Per	10	Per	100
HALESIA tetraptera Great Silverbell	•011	1 01		101	
	00		00		00
	25	11	00	100	00
HAMAMELIS virginiana Common_Witch 3 to 4 ft	- Hazei 75	6	50	60	00
4 to 5 ft	90		00		
HIBISCUS syriacus Shrub-Althea					
Amplissima—Deep lilac pink with carmine center, do	ible	_	00		
2 to 3 ftBoule de Feu—Semi double violet red flowers	60	Э	00		
2 to 3 ft	60		00		
3 to 4 ft	75 90		50 00	60	00
4 to 5 ft	90	٥	00		
2 to 3 ft.	60	5	00		
3 to 4 ft.	7 5	6	50		
Duchess de Brabrant—Double pink, one of the best	0.0	0	00		
4 to 5 ft	90	٥	00		
2 to 3 ft	60	5	50	48	00
Lady Stanley—Double blush—pink eye		_			
2 to 3 ft	60		00	20	0.0
3 to 4 ft.	75	6	50	60	00
Peoniflora—Double pink with carmine center 2 to 3 ft.	60	5	00		
3 to 4 ft.	75		50		
Rubis—Single clear red					
2 to 3 ft	60				
Totus Albus—Single white 2 to 3 ft.	60	5	00		
		U	00		
2 to 3 ft	50		50		
3 to 4 ft	60	5	00		
a. grandiflora Snowhill Hydr	angea 60	5	00	45	00
2 to 3 ft.	75		50		00
paniculata Panicle Hudra	ngea				
2 to 3 ft.	50		50	40	
3 to 4 ft	75 90		00 50	65	00
p. grandiflora Hudrangea Pee		•	00	00	00
18 to 24 in	50		50	39	
2 to 3 ft	75 90		50 00	60 70	
Tree form 3 to 4 ft	50		00	10	00
Tree form 4 to 5 ft. (3 ft. stems)	75		00		
radiata Silverleaf Hydr	angea	_	00		
2 to 3 ft	60 75		00 50		
HYPERICIIM surgum Golden St. John		Ů	00		
18 to 24 in.	50	4	50	36	00
densiflorum St. Johnswort 18 to 24 in.	40	2	50		
2 to 3 ft.	50		00	36	00
ILEX verticillata Common Winter					
2 to 3 ft	60		50	48	
3 to 4 ft	75 25	6	50	60	00

		Each	Per 10	Per 100
ITEA virginica	Sweetspire	Each	rer 10	rer 100
18 to 24 in		60	5 00	
KERRIA japonica	Kerria		0 00	
18 to 4 in	•••••	60	5 5 0	51 00
japonica fl. pl.	Double Kerria			
18 to 24 in	••••••	7 5	7 00	
LESPEDEZA formosa	Purple Bushclo	ver		
3 yrs		60	5 00	45 00
LIGUSTRUM amurense	Amur Privet			
2 to 3 ft		$\frac{40}{50}$	2 50 3 50	18 00 24 00
4 to 5 ft.		60	5 00	24 00
5 to 6 ft	••••••	75		
ibolium	Ibolium Prive	t		
A new variety having the foli	age of the Californ	ia pri v e	et and	
the hardiness of the Ibota priv		40	3 00	24 00
3 to 4 ft		50	4 50	30 00
ibota	Ibota Privet		- 00	00 00
2 to 3 ft		40	3 00	18 00
3 to 4 ft		50	4 50	27 00
4 to 5 ft		60 00	5 00	
6 to 8 ft		00		
i. regelianum 18 to 24 in	Regel Privet	50	4 00	33 00
2 to 2½ ft.		60	5 00	99 VV
$2\frac{1}{2}$ to 3 ft		70	6 00	45,00
3 to 4 ft		. 00	9 00	
ovalifolium	California Priv		1 50	0.00
18 to 24 in 2 to 3 ft		$\frac{20}{25}$	1 50 1 80	8 00 10 00
3 to 4 ft	•••••••	30	2 20	12 00
4 to 5 ft		50	3 50	20 00
vulgare	European Priv			
2 to 3 ft	••••••	40 50	3 00 4 00	27 00 33 00
3 to 4 ft.				99 UU
LONICERA bella albida 2 to 3 ft	White Bell Hone	гуѕ иск и 50	3 50	
3 to 4 ft.	••••••	60	5 00	45]00
fragrantissima	Winter Honeys	uckle		_
2 to 3 ft		50	4 00	
3 to 4 ft	•••••	60	5 00	
maacki	Amur Honeysı	ickle		
3 to 4 ft		60	5 50	
morrowi	Morrow Honey	suckle		
3 to 4 ft	•••••••••••••••••••••••••••••••••••••••	50	4 00	33 00
4 to 5 ft		60	5 00	45 0 0
ruprechtiana	Manchurian H			45.00
4 to 5 ft		60 75	5 00 6 00	45 00 57 00
6 to 8 ft		90	8 00	0. 00

LONICE		ntinued			Each		r 10	Per	100
tatarica	a		T	atarian Ho	neysuck				
	3 to				50		00		00
	4 to 5 to				60 70		00		00
t. alba	5 10	0 10		Vhite Tatar	rian Hor	กอบเร	uckle	2	00
c. arba	2 to 5	R ft.			50		00		00
	3 to 4	ft					50		00
LYONIA	ligust	rina (Andro	meda panicu	lata <i>He-Hu</i>	ckleberi	$\cdot y$			
	2 to	3 ft		••••••••	1 00		00		
	3 to				1 50		00		
MANDICA				orthern Ba	2 00	18	00		
MYRICA		liniensis					50		
	12 to	10 ln 24 in			$\frac{50}{75}$		50 50	57	00
gale	10 10	2 T 111		Sweet Gale	10	U	00	01	00
6	18 to	24 in.'			50	4	50		
					60		00		
NEMOPA	NTHU	JS mucrona	tus M	Iountain-Ho	lly				
					60				
					75	6	50		
PHILADE	LPHU	S coronarius		Sweet Mockor			00	99	00
					50 60		00		00
					75		00	45	00
	6 to 7	ft			90		00	70	ŏŏ
c. foliis a	aureis		(Golden Mock	o r an ge				
					65		00		00
	15 to	18 in		•••••	$\frac{75}{90}$		00	63 72	
A nonua	10 10 .	24 In		Dwarf Sweet		_	00	12	00
c. nanus	10 to	10 in				inge			
gordonia		14 111		Gordon Mock	50				
801 401114		ft.		3074070 1710071	60	5	00		
					90		00		
grandiflo	rus		i	Big Scentless	Mockore	ange			
					50		00		00
	4 to 5	ft		•••••	60		00		00
	5 to 6	It		•••••	$\begin{array}{c} 75 \\ 90 \end{array}$		00		00
	0 10 1	Hy	brid Mockora	nge	90	0	00	10	00
Avalanch				Ü					
	2 to 3	ft	•••••		60	5	00		
Lemoine	2 +0 2	£±			co	_	=0	40	00
	2 to 3	16 ft	•••••••••••	•••••	60 75	Э	50	48	00
Mont Bla		10	••••••••••	•••••	10				
miono Bit		ft	***********		60	5	50		
Virginal	(Splene	did New Hyl	hrid)			Ŭ			
	2 ft				1 25	11	50	100	00
Zeyheri	0			Zeyher Mock	corange	_			
HVSOCA	3 to 4	It	•••••••	7	60	5	00	42	00
IIIBUUA	3 to 4	ft.	(ommon Ivin	$\frac{eoar\kappa}{50}$	4	00	36	00
					60	_	00	45	
	5 to 6	ft		***************************************	75		00		•
o. aureus	3		G	Foldleaf Nine	bark				
	3 to 4	ft			50	_	00	36	00
	4 to 5	It	•••••	•••••	60	5	00		

		Each	Per 10	Per 100
POTENTILLA fruticosa	Shrubby Cinque	efoil		
18 to 24 in		50	4 50	42 00
PRUNUS glandulosa albiplena 2 to 3 ft.	Dble. Pinkflow	ering A	Almond 7 50	ъ
sinensis	Dble. Whiteflow	ering A		
3 to 4 ft		90	7 50	
triloba	Flowering Plus	m		
2 to 3 ft		75 90	6 50 8 00	75.00
3 to 4 ft			8 00	75 0 0
virginiana ° 3 to 4 ft	Continuon Choice	cnerry 40	3 50	
4 to 5 ft		50	4 00	
5 to 6 ft		60	5 00	
RHAMNUS caroliniana	Carolina Buckt	horn		
4 to 5 ft		60	5 50	48 00
5 to 6 ft		75 00	6 50	
carthartica	Common Buckt			
2 to 3 ft		40	3 60	33 0 0
3 to 4 ft	•••••	50	4 50	39 00
4 to 5 ft		60	5 00	
RHODORA canadensis	Rhodora			
12 to 15 in		60	15 00	
15 to 18 in			18 00 22 00	
2 to 2½ ft.		00	28 00	
RHODOTYPOS kerrioides	Jetbead			
2 to 3 ft		75	6 50	
3 to 4 ft		90	8 00	60 00
RHUS canadensis	Fragrant Suma	c		
2 to 3 ft		65	6 00	
copallina	Shining Sumac		4 50	00.00
2 to 3 ft		50 60	4 50 5 00	39 00
4 to 5 ft.		75	6 50	
cotinus	Common Smoke	etree		
2 to 3 ft		90		
3 to 4 ft		. 25		
glabra 4 to 5 ft	Smooth Sumac	50	4 00	
5 to 6 ft.		60	5 00	42 00
6 to 8 ft		75	6 00	50 00
typhina	Staghorn Suma	ıc		
4 to 5 ft		60	5 00	42 00
5 to 6 ft	1	$\begin{array}{c} 75 \\ 00 \end{array}$	6 00	51 00
8 to 10 ft ROBINIA hispida	Rose-Acacia	00		
2 to 3 ft		60	5 00	45 00
3 to 4 ft		75	6 00	_5 00
ROSA blanda	Meadow Rose			
18 to 24 in.		45	4 00	36 00
2 to 3 ft		5 0	4 50	40 00

ROSA—co		Ea	ch	Per	10	Per 100
hugonis		Hugonis Rose				
	2 yrs		50	12	50	
lucida		Virginia Rose				
	15 to 18 in		50		00	40.00
lucido el	2 to 3 ft	***************************************	60	Б	50	48 00
lucida al	15 to 18 in		60	5	00	
multiflor		Japanese Rose	00	Ŭ	00	
maramor	3 to 4 ft		50	4	00	30 0 0
nitida	0 00 ± 10	Bristly Rose	00	•	00	00 00
mua	2 to 3 ft		60	5	50	48 00
polijetrie	(carolina)	Swamp Rose	00	0	00	40 00
parustris	2 to 3 ft		50	1	00	36 00
	3 to 4 ft.		60		00	00 00
rubiginos		Sweetbrier Rose		Ū		
- u Digino	2 to 3 ft		50	4	00	
	3 to 4 ft.		60	_	00	45 00
rugosa		Rugosa Rose				
Ü	18 to 24 in		5 0		50	33 00
	2 to 3 ft		60	5	00	36 00
rugosa a	ba	White Rugosa F		,	F0	99 00
	15 to 18 in. 18 to 24 in.	•••••	50 55	5	50 00	33 00 45 00
setigera	10 00 24 111	Prairie Rose	90	J	00	40 00
seugera	2 to 3 ft		40	2	50	27 00
	3 to 4 ft.		50		00	30 00
wichurai		Wichurian Rose	2	-	00	00 00
	2 yrs		50	4	50	42 00
RUBUS od	loratus	Flowering Rasp	berry			
	2 to 3 ft		50		00	
	3 to 4 ft		60	5	00	
SAMBUC	US canadensis	American Elde				
	2 to 3 ft.		50		00	
	3 to 4 ft		60	_	00	
nigra au		Golden Europea			00	
	2 to 3 ft		60 75		00	
CODDADI	A sorbifolia	Ural False-Spir		'	00	
POWDAM	2 to 3 ft.		50	1	00	36 0 0
	3 to 4 ft		60		00	40 00
SPIREA a	rguta	Garland Spired	ı	J	30	20 00
	3 to 4 ft		50	4	50	39 00
	4 to 5 ft		60		00	45 00
	5 to 6 ft		75	6	50	
bumalda		Bumalda Spired				
	2 to 3 ft		60	_	00	
b. antho	ny waterer	Anthony Water				
	18 to 24 in.		50		50	39 00
b. froebe	2 to 2½ ft	Froebel Spirea	60	Б	00	
b. Iroebe	2 to 3 ft	г товові Брітва	50	4	50	40 00
	3 to 4 ft.		60		50	48 00
fortunei	(callosa rosea)	Fortune Spirea		·		
	2 to 3 ft	- J. W. Dpv. ou	50	1	00	
	3 to 4 ft.		50	4	UU	

	Each	Per 10	Per 100
SPIREA — continued			
japonica ovalifolia (callosa alba) White Jap 18 to 24 in	anese Spire	ea	
18 to 24 in	50 60	$\begin{array}{ccc} 4 & 00 \\ 4 & 50 \end{array}$	30 00
opulifolia (See PHYSOCARPUS)	00	4 50	
prunifolia Bridalwreat	h		
18 to 24 in	50	4 00	33 00
2 to 3 ft.	60	5 00	
reevesiana Reeves Spira 2 to 3 ft	ea 50	4 50	36 00
3 to 4 ft.	60	5 50	00 00
sorbifolia (See SORBARIA)			
superba Striped Spin			
18 to 24 in	40	3 50 4 50	33 00
2 to 3 ftthunbergi Thunberg S	50	4 00	40 00
2 to 3 ft.	60	5 00	45 00
3 to 4 ft.	75	6 00	54 00
4 to 5 ft	90	8 00	
vanhouttei Vanhoutte S 2 to 3 ft.	Spirea 40	3 50	27 00
3 to 4 ft	50	4 50	33 00
4 to 5 ft	60	5 00	40 00
5 to 6 ft	75 hanandra		
2 to 3 ft	50	4 00	36 00
3 to 4 ft	60	5 00	
SYMPHORICARPOS racemosus Common Sn 2 to 3 ft.	owberry 50	4 00	36 00
3 to 4 ft.	60	5 00	42 00
vulgaris Coralherry	F0	4 00	05.00
2 to 3 ft	50 60	4 00 5 00	27 00
SYRINGA japonica (See Deciduous Trees)	00	0 00	
chinensis (rothomagensis) Chinese Lil	ac		
2 to 3 ft.	90	8 00	
3 to 4 ft	1 25	11 00	
josikaea Hungarian 2 to 3 ft.	Liiac 75	6 50	60 00
3 to 4 ft	1 00	9 00	80 00
4 to 5 ft.	1 25	11 00	
pekinensis Peking Lile 4 to 5 ft	10 90	8 00	
5 to 6 ft.	1 00	9 00	
persica Persian Lile			
2 to 3 ft	$\begin{array}{c} 75 \\ 1 \ 00 \end{array}$	6 50 9 00	60 00
p. alba White Persi		5 00	
18 to 24 in	75	6 50	
3 to 4 ft	90	8 00	
villosa Late Lilac 2 to 3 ft.	90	8 00	
3 to 4 ft.	1 25	11 00	
4 to 5 ft	1 50		
vulgaris Common Lil	60	5 50	50 0 0
3 to 4 ft.	75	6 50	60 0 0
4 to 5 ft	1 00		

SYRINGA—continued		Each	Pe	r 10	Per 100
v. alba Common Wh	ita	Tilan			
3 to 4 ft.	ue	75	7	00	65 0 0
4 to 5 ft		00	9	00	
5 to 6 ft		25		00	
6 to 7 ft.	T	50	14	00	
HYBRID LILACS					
Alba grandiflora 3 to 4 ft.	1	50			
4 to 5 ft.		00			
Charles the Tenth	_				
2 to 3 ft		25	12	00	
3 to 4 ft.		50	14	00	
Diderot—One of the new hybrids single; enormous panicles, 1 ft. long, with large, claret-purple flowers very free					
18 to 24 in	2	50			
Emile Gentil—Double, large imbricated flowers, bright cobalt-blue; a very rare shade among lilacs					
18 to 24 in.	2	50			
Hugo Koster (Single, dark reddish purple)	_				
18 to 24 in	1	25	11	00	
Jacques Callot		0.5	10	0.0	
2 to 3 ft		25 75	12	00	
Jeanne d'Arc	1	10			
2 to 3 ft		25	12	00	
Jean Mace—Double; compact panicles, irregular flowers changing to bluish; very floriferous	5				
18 to 24 in	2	50			
Ludwig Spaeth					
2 to 3 ft	1	25	12	00	
3 to 4 ft		75	14	00	
4 to 5 ft.		00	18	00	
Marechal Lannes—Double; very large individual flowers, semi-double to double, bluish violet					
18 to 24 in.	2	50			
Marie Legraye		0.5	10	0.0	
2 to 3 ft		25 50		00	
Michel Buchner	T	50	1.4	00	
2 to 3 ft.	1	25	12	00	
3 to 4 ft		50	14	00	
Mme. Casimir Perier					
2 to 3 ft		25		00	
3 to 4 ft.	1	50	14	00	
Mme. Lemoine 3 to 4 ft.	1	25	12	00	
4 to 5 ft.		50		00	
5 to 6 ft.	2	00	18	00	
President Grevy	_	0.5	10	00	
2 to 3 ft		$\frac{25}{75}$		00	
4 to 5 ft.		25	21		
Reaumur—Single: purplish carmine and sating rose, a very					
beautiful variety 18 to 24 in.	2	50			
Senateur Volland	_	50			
3 to 4 ft.	1	50			
Vauban (Double, tender pinkish mauve)	_				
2 to 3 ft.	1	50	14	00	

Vestale (Single, large pure white)	HYRRID	LILACS—continued		Each	Pe	er 10	Per	100
Table 1								
We have the following varieties of hybrid lilaes to offer in the tree form. The stems are 2 ft. or slightly taller	Vestale	18 to 24 in.	•••••	1 25	11	00		
Belle de Nancy Ludwig Spaeth—Single, dark red Mme. A. Chatenay—Jouble white President Grevy—Double blue TAMARIX africana 18 to 24 in. 50 4 00 3 to 4 ft. 60 5 00 VACCINIUM corymbosum 4 to 5 ft. 2 00 17 50 150 00 VIBURNUM carlesi 18 to 24 in. 150 14 00 125 00 4 to 5 ft. 2 00 17 50 150 00 VIBURNUM carlesi 18 to 24 in. 175 16 00 2 to 3 ft. 60 5 00 3 to 4 ft. 75 7 00 60 00 3 to 4 ft. 150 14 00 160 00 3 to 4 ft. 150 14 00 125 00 Cassinoides Withe-Rod 2 to 3 ft. 60 5 00 3 to 4 ft. 75 7 00 60 00 5 to 6 ft. 125 00 18 00 160 00 6 to 7 ft. 3 00 18 00 160 00 dentatum Arrowwood 3 to 4 ft. 75 6 50 60 00 6 to 7 ft. 3 00 18 00 8 to 10 ft. 75 6 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 60 5 50 50 00 1 antana Wayfaring-Tree 2 to 3 ft. 70 60 00 1 antana Wayfaring-Tree 2 to 3 ft. 70 00 60 00 1 antana Wayfaring-Tree 2 to 3 ft. 70 00 60 00 1 antana Wayfaring-Tree 2 to 3 ft. 70 00 60 00 1 antana Wayfaring-Tree 2 to 3 ft. 70 00 60 00 1 antana Wayfaring-Tree 2 to 3 ft. 70 00 60 00 1 antana Wayfaring-Tree 3 to 4 ft. 75 7 00 60 00 1 antana Remucky Viburnum 3 to 4 ft. 75 7 00 60 00 1 antana But 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STANDA	RD HYBRID LILACS—Tree	e form					
Belle de Nancy Ludwig Spatch—Single, dark red Mme. A. Chatenay—Jouble white President Grevy—Double blue TAMARIX africana 18 to 24 in	We have the tree	the following varieties of hybrid lila form. The stems are 2 ft. or slightly	cs to offer in taller					
Ludwig Spaeth—Single, dark red Mme. A. Chatenay—Jouble white President Grevy—Double blue TAMARIX africana 18 to 24 in.		4 to 5 ft.	••••••	2 50				
18 to 24 in	Ludwig Mme. A	Spaeth—Single, dark red Chatenay—Double white						
NACCINIUM corymbosum	TAMARI			marix				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
3 to 4 ft.	VACCINII				ð	00		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	VACCINI				14	00	125	00
$\begin{array}{c} 18 \text{ to } 24 \text{ in} & 1 \\ 2 \text{ to } 3 \text{ ft} & 2 25 & 21 & 00 \\ \hline \\ \text{cassinoides} & & & & & & & & \\ \hline & 2 \text{ to } 3 \text{ ft} & & & & & 60 & 5 & 00 \\ 3 \text{ to } 4 \text{ ft} & & & & 75 & 7 & 00 & 60 & 00 \\ 4 \text{ to } 5 \text{ ft} & & & & 1 & 25 & 11 & 00 & 90 & 00 \\ 5 \text{ to } 6 \text{ ft} & & & & 2 & 00 & 18 & 00 & 160 & 00 \\ 6 \text{ to } 7 \text{ ft} & & & & 3 & 00 & 27 & 00 \\ \hline \\ \text{dentatum} & & & & & & & & \\ \hline & & & & & & & & & \\ 3 \text{ to } 4 \text{ ft} & & & & & & & \\ 4 \text{ to } 5 \text{ ft} & & & & & & & \\ 6 \text{ to } 7 \text{ ft} & & & & & & & \\ \hline & & & & & & & & & \\ 3 \text{ to } 4 \text{ ft} & & & & & & \\ 6 \text{ to } 7 \text{ ft} & & & & & & \\ \hline & & & & & & & & \\ 4 \text{ to } 5 \text{ ft} & & & & & & \\ 8 \text{ to } 10 \text{ ft} & & & & & & \\ \hline & & & & & & & & & \\ 1 \text{ to } 5 \text{ ft} & & & & & & \\ \hline & & & & & & & & \\ 2 \text{ to } 3 \text{ ft} & & & & & & \\ \hline & & & & & & & & \\ 2 \text{ to } 3 \text{ ft} & & & & & & \\ \hline & & & & & & & \\ 4 \text{ to } 5 \text{ ft} & & & & & \\ \hline & & & & & & & \\ 4 \text{ to } 5 \text{ ft} & & & & & \\ \hline & & & & & & & \\ \hline & & & &$								
$\begin{array}{c} 18 \text{ to } 24 \text{ in} & 1 \\ 2 \text{ to } 3 \text{ ft} & 2 25 & 21 & 00 \\ \hline \\ \text{cassinoides} & & & & & & & & \\ \hline & 2 \text{ to } 3 \text{ ft} & & & & & 60 & 5 & 00 \\ 3 \text{ to } 4 \text{ ft} & & & & 75 & 7 & 00 & 60 & 00 \\ 4 \text{ to } 5 \text{ ft} & & & & 1 & 25 & 11 & 00 & 90 & 00 \\ 5 \text{ to } 6 \text{ ft} & & & & 2 & 00 & 18 & 00 & 160 & 00 \\ 6 \text{ to } 7 \text{ ft} & & & & 3 & 00 & 27 & 00 \\ \hline \\ \text{dentatum} & & & & & & & & \\ \hline & & & & & & & & & \\ 3 \text{ to } 4 \text{ ft} & & & & & & & \\ 4 \text{ to } 5 \text{ ft} & & & & & & & \\ 6 \text{ to } 7 \text{ ft} & & & & & & & \\ \hline & & & & & & & & & \\ 3 \text{ to } 4 \text{ ft} & & & & & & \\ 6 \text{ to } 7 \text{ ft} & & & & & & \\ \hline & & & & & & & & \\ 4 \text{ to } 5 \text{ ft} & & & & & & \\ 8 \text{ to } 10 \text{ ft} & & & & & & \\ \hline & & & & & & & & & \\ 1 \text{ to } 5 \text{ ft} & & & & & & \\ \hline & & & & & & & & \\ 2 \text{ to } 3 \text{ ft} & & & & & & \\ \hline & & & & & & & & \\ 2 \text{ to } 3 \text{ ft} & & & & & & \\ \hline & & & & & & & \\ 4 \text{ to } 5 \text{ ft} & & & & & \\ \hline & & & & & & & \\ 4 \text{ to } 5 \text{ ft} & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	VIBURNI	UM carlesi	Fragrant V	iburnum				
$\begin{array}{c} {\rm cassinoides} & Withe-Rod \\ & 2 \ {\rm to} \ 3 \ {\rm ft.} & 60 & 5 \ 00 \\ & 3 \ {\rm to} \ 4 \ {\rm ft.} & 75 & 7 \ 00 & 60 \ 00 \\ & 4 \ {\rm to} \ 5 \ {\rm ft.} & 1 \ 25 & 11 \ 00 & 90 \ 00 \\ & 5 \ {\rm to} \ 6 \ {\rm ft.} & 2 \ 00 & 18 \ 00 & 160 \ 00 \\ & 6 \ {\rm to} \ 7 \ {\rm ft.} & 3 \ 00 & 27 \ 00 \\ \end{array}$				1 75				
2 to 3 ft.				2 25	21	00		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							60	00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4 to 5 ft		1 25	11	00	90	00
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3 to 4 ft.	A t . t			5 00	41	00		
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5 to 6 ft. 1 25 10 00 6 to 7 ft. 1 50 14 00 0. sterile Common Snowball 2 to 3 ft. 75 6 50	•							
6 to 7 ft								
o. sterile								
2 to 3 ft	o. sterile							
3 to 4 ft 90 8 00		2 to 3 ft						
		3 to 4 ft		90	8	00		

]	Each	Pe	r 10	Per 1	.00
VIBURN	UM—continued						
tomento	•	Vibui	rnum				
	2 to 3 ft	· · · · · · · · · · · · · · · · · · ·	75	7 (00		
t. plicat	um Japanese .		90	0	00		
				0	00		
wrighti	Wright Vi			_	00		
	2 to 3 ft. 3 to 4 ft.		60 75		00 50		
WEICEL	A floribunda Crimson			Ü	00		
WEIGEL	2 to 3 ft.		60	5	50	18	00
rosea	Pink Weig		00	U	00	40	00
Tosea	2 to 3 ft		50	4	50	39	00
	3 to 4 ft.		60		00		00
	4 to 5 ft		75	6	50	54	00
r. varieg	ata Variegated	l Weig	ela				
	18 to 24 in.		50	4	50	39	00
	2 to 3 ft		60	5	00	45	00
Hybrid va							
Abel Ca							
	3 to 4 ft		75	6	50		
c andida	Snow We						
	2 to 3 ft		60		00		
	3 to 4 ft. 4 to 5 ft.		75 90	6	50		
E D-4		•	00				
Eva Rat			60	=	50	50	00
	18 to 24 in. 2 to 3 ft.		75	-	00	90	00
	3 to 4 ft		90		00		
henders			igela				
	2 to 3 ft		50		50	39	00
	3 to 4 ft		60		50		
ZANTIIO	4 to 5 ft		7 5	б	50		
ZANIHU.	12 to 15 in	-	40	9	60		
	15 to 18 in.		50		50	30	00
	18 to 24 in		60		00	00	
ZENOBIA	pulverulenta Dusty Zen						
	2 to 3 ft	1	50	14	00		

VINES AND CLIMBING PLANTS

	Ea	ch	Per	10	Per 1	00
ACTINIDIA arguta	Bower Actinidi	а				
2 yrs	1	00	8	50	75	00
3 yrs		25	11		100	00
4 yrs		50	14	00		
AKEBIA quinata 3 yrs	Fiveleaf Akebia	75	6	50		
4 yrs		00		50		
AMPELOPSIS heterophylla	Porcelain Amp	elopsi				
3 yrs		50		50		
4 yrs		60	5	50		
quinquefolia	Virginia Creepe		_			
2 yrs		40 50	3	50	27	00
g. engelmanni	Engelmann Cre					
3 yrs		40	3	50	27	00
tricuspidata (veitchi)	Japanese Creepe	r				
2 yrs. Pot grown (3 in pots, tops		75	7	00	60	00
	Dutchmans-pip	3				
3 yr	1	50	14	00		
tomentosa	Southern Dutch	mans-	Pipe			
2 yrs		75	6	50	60	00
3 yrs.		00	8	50		
BIGNONIA radicans	Trumpetcreeper				0.0	0.0
3 yrs 4 yrs		50 60		50 00	30	00
•		00	J	00		
BOSTON IVY (see Ampelopsis tricuspid						
BOSTON IVY (see Ampelopsis tricuspid CELASTRUS orbiculatus	ata) Oriental Bitters	weet				
CELASTRUS orbiculatus 3 yrs	Oriental Bitters)	4 00	•	4.5	00
CELASTRUS orbiculatus 3 yrs	Oriental Bitters 5)	5 00)	45	00
CELASTRUS orbiculatus 3 yrs	Oriental Bitters 5)) 5)	45	00
CELASTRUS orbiculatus 3 yrs	Oriental Bitters 50 60 70 American Bitter)) 5	5 00)	45 36	
CELASTRUS orbiculatus 3 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs.	Oriental Bitters 50)) 5 rsweet	5 00 6 50 4))		
CELASTRUS orbiculatus 3 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. CLEMATIS crispa	Oriental Bitters	0 5 5 sweet 50 75	5 00 6 50 4 6	00		
CELASTRUS orbiculatus 3 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. CLEMATIS crispa 2 yrs.	Oriental Bitters	0 5 5 5sweet 50 75	5 00 6 50 4 6	00		
CELASTRUS orbiculatus 3 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. CLEMATIS crispa 2 yrs. paniculata	Oriental Bitters 5 6 7 American Bitter Curly Clematis Sweet Autumn	0 5 5 75 50 75 60 Cleme	5 00 6 50 4 6 5 atis	00 00 50	36	00
CELASTRUS orbiculatus 3 yrs	Oriental Bitters 56 7 American Bitter Curly Clematis Sweet Autumn	0 5 5 75 50 75 60 Cleme	5 00 6 50 4 6 5 atis 4	00 00 50	36	00
CELASTRUS orbiculatus 3 yrs	Oriental Bitters 50 60 77 American Bitter Curly Clematis Sweet Autumn	0 55 csweet 50 75 60 Cleme 50 60	5 00 6 50 4 6 5 atis 4 5	00 00 50	36 30 42	00
3 yrs. 4 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. CLEMATIS crispa 2 yrs. paniculata 2 yrs. 3 yrs. 4 yrs. 4 yrs.	Oriental Bitters 50	0 0 5 75 50 75 60 Cleme 50 60 75	5 00 6 50 4 6 5 atis 4 5	00 00 50	36	00
CELASTRUS orbiculatus 3 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. CLEMATIS crispa 2 yrs. paniculata 2 yrs. 3 yrs. 4 yrs. texensis (coccinea)	Oriental Bitters 50 60 77 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis	0 0 5 75 50 75 60 Cleme 50 60 75	5 00 6 50 4 6 5 atis 4 5	00 00 50	36 30 42	00
CELASTRUS orbiculatus 3 yrs	Oriental Bitters 50 60 77 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis	0 0 75 75 60 Cleme 50 60 75	5 00 6 50 4 6 5 atis 4 5	00 00 50 00 00 00	36 30 42	00
3 yrs. 4 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. 4 yrs. CLEMATIS crispa 2 yrs. paniculata 2 yrs. 3 yrs. 4 yrs. texensis (coccinea) 2 yrs. virginiana 2 yrs.	Oriental Bitters 50 60 77 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis Virgins-bower	0 0 75 75 60 Cleme 50 60 75	5 00 6 50 4 6 5 atis 4 5 6	00 00 50 00 00 00	36 30 42	00
CELASTRUS orbiculatus 3 yrs	Oriental Bitters 50 60 77 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis Virgins-bower	50 75 60 Cleme 50 60 75 60	5 00 6 50 4 6 5 atis 4 5 6 5	00 00 50 00 00 00 50	36 30 42 48	00
3 yrs. 4 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. 4 yrs. CLEMATIS crispa 2 yrs. paniculata 2 yrs. 3 yrs. 4 yrs. texensis (coccinea) 2 yrs. virginiana 3 yrs. 3 yrs. 3 yrs.	Oriental Bitters 5 6 7 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis Virgins-bower Large-flowering	50 75 60 Cleme 50 60 75 60	5 00 6 50 4 6 5 atis 4 5 6 5	00 00 50 00 00 00 50	36 30 42 48	00
CELASTRUS orbiculatus 3 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. CLEMATIS crispa 2 yrs. paniculata 2 yrs. 3 yrs. 4 yrs. texensis (coccinea) 2 yrs. virginiana 3 yrs. CLEMATIS HYBRIDS	Oriental Bitters 5 6 7 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis Virgins-bower Large-flowering m 6 inch pots.	50 75 60 Cleme 50 60 75 60	5 00 6 50 4 6 5 atis 4 5 6 5	00 00 50 00 00 50	36 30 42 48	00 00 00 00 00
CELASTRUS orbiculatus 3 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. CLEMATIS crispa 2 yrs. paniculata 2 yrs. 3 yrs. 4 yrs. texensis (coccinea) 2 yrs. virginiana 3 yrs. CLEMATIS HYBRIDS Note:—These are splendid plants from 3 yrs.	Oriental Bitters 5 6 7 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis Virgins-bower Large-flowering m 6 inch pots.	50 75 60 Cleme 50 60 75 60 75 60	5 00 6 50 4 6 5 atis 4 5 6 5 4 atis	00 00 50 00 00 50	36 30 42 48	00 00 00 00 00
CELASTRUS orbiculatus 3 yrs. 4 yrs. 5 yrs. candens 3 yrs. 4 yrs. CLEMATIS crispa 2 yrs. paniculata 2 yrs. 3 yrs. 4 yrs. texensis (coccinea) 2 yrs. virginiana 3 yrs. CLEMATIS HYBRIDS Note:—These are splendid plants from	Oriental Bitters 5 6 7 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis Virgins-bower Large-flowering m 6 inch pots.	50 75 60 Cleme 50 60 75 60 75 60	5 00 6 50 4 6 5 atis 4 5 6 5 4 atis	00 00 50 00 00 50	36 30 42 48	00 00 00 00 00
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CELASTRUS orbiculatus 3 yrs	Oriental Bitters 5 6 7 American Bitter Curly Clematis Sweet Autumn Scarlet Clematis Virgins-bower Large-flowering m 6 inch pots.	50 75 60 Cleme 50 60 75 60 75 60	5 00 6 50 4 6 5 atis 4 5 6 5 4 atis	00 00 50 00 00 50	36 30 42 48	00 00 00 00 00

	Each Per 10 Per 10
DOLICHOS japonicus (See Pueraria)	
	Yellow Honeysuckle
4 yrs. extra	
japonica	Japanese Honeysuckle
4 yrs	
j. aureoreticulata 4 yrs	Yellownet Japanese Honeysuckle
i, halleana	Hall Japanese Honeysuckle
3 yrs.	
sempervirens	Trumpet Honeysuckle
3 yrs	1
4 yrs.	
LYCIUM chinense	Chinese Matrimony-Vine
3 yrs	
POLYGONUM auberti	Chinese Fleecevine
2 yr	
PUERARIA thunbergiana	Kudzu-bean
2 yrs	
TECOMA radicans (See Bignonia)	
, , , , , , , , , , , , , , , , , , ,	g
VITIS aestavalis	Summer Grape 60 5 50 45 0
coignetiae	Gloryvine 50 5 50 45 C
3 yrs	
4 yrs.	
cordifolia	Frost Grape
4 yrs	75
heterophylla (See Ampelopsis heteroph	nylla)
WISTERIA frutescens	American Wisteria
5 yrs	
f. magnifica	Yelloweye Wisteria
5 yrs	2 50 22 00
multijuga	Longcluster Wisteria
3 yrs	· ·
sinensis	Chinese Wisteria
3 yrs	
4 yrs	1 00 8 00 60 0
5 yrs	
	from a blooming plant and are sure
blossom. Standards $2\frac{1}{2}$ to 3 ft. stems	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
s. alba	Whi e Chinese Wisteria
3 yrs	
Standards $2\frac{1}{2}$ to 3 ft. stems	
Dunian ab 2/2 00 0 10. Stellis	2 00 22 00

HARDY ROSES

Strong field grown plants, 2 year old at \$1.00 each for less than 5 of one kind; 5 or more of one kind at \$9.00 per 10; unless otherwise noted.

We shall furnish these roses in dormant plants for early spring shipment. After the buds begin to break out, we shall furnish only potted plants of the same stock at \$1.25 each, \$11.50 per ten.

If we are out of the variety ordered, we shall select the variety most closely resembling it UNLESS OTHERWISE ADVISED.

HYBRID TEA ROSES

British Queen-Large, well-formed white blossoms.

Columbia—Beautiful rose-pink, perfectly formed blossoms.

Duchess of Wellington—Saffron yellow, stained crimson.

Edward Mawley-Velvety crimson.

Etoile de France-Rich velvety crimson, large and double.

General MacArthur-Large velvety-scarlet.

Gruss an Teplitz—Scarlet, shading to velvety crimson.

Jonkheer J. L. Mock—Deep pink, petals silvery rose.

Kaiserin Augusta Victoria-Soft creamy-white.

Killarney Queen—Deep shell pink, long pointed buds. Improved Killarney.

Killarney White—Pure white, long pointed buds.

Lady Alice Stanley-Large, fragrant blossoms of deep coral-rose on outside and of pale flesh on inside.

La France—Silvery pink, fragrant.

Los Angeles-Bright flame, pink shaded with gold.

Mme. Caroline Testout—Large bright pink blossoms.

Mme. Edouard Herriott-Coral red, shaded red and bright scarlet.

Mme Jules Bouche—White flowers sometimes shaded light blush in center.

Mrs. Aaron Ward—Coppery orange in open bud, pinkish fawn when full.

Ophelia-Salmon flesh shaded with rose.

Pharisaer-Rosy white, shaded with rose.

Radiance—Brilliant carmine-pink, with salmon-pink and yellow shadings.

Red Radiance—Similar to Radiance but color is deep red.

Sunburst-Rich yellow, shaded coppery yellow.

Willowmere—Rich shrimp pink, shaded yellow in center and carmine pink at the edge of petals.

HYBRID PERPETUAL ROSES

Generally speaking the Hybrid Perpetual Roses are hardier than the Hybrid Tea Roses, but do not bloom over as long a period during the summer.

Baroness Rothschild-Large, pale rose.

Clio—Large, flesh color, center rosy pink Frau Karl Druschki—Pure white. General Jacqueminot—Bright scarlet crimson

George Dickson—Velvety black crimson Harrison Yellow—Yellow.

John Hopper—Bright rose, carmine center.

Magna Charta—Pink and carmine.
M. P. Wilder—Very fragrant full blossoms of cherry-carmine.

Mme. Plantier—Profusion of medium sized pure white flowers, early in the season.

Mrs. John Laing-Large, soft pink; fragrant and steady bloom.

Mrs. R. G. Sherman Crawford—Deep rosy pink, outer petals shaded with pale flesh and base of petals white.

Pink Moss—Pink.

Prince Camille de Rohan—Deep velvety crimson.

Ulrich Brunner-Cherry crimson, large.

White Moss—White.

POLYANTHA ROSES

\$1.00 each, \$9.00 per ten.

Baby Dorothy—Pink
Baby Rambler—Red
Baby Rambler White—White.

Catherine Zeimet—White Jeanne d'Arc—Pure white Mme. Jules Gouchault—fiery red

CLIMBING ROSES AND WICHURAIANA HYBRIDS

	Εε	ach P	er 10	Per 1	.00
American Pillar—Rosy pink, single flowers	7	75 6	00		
Aviateur Bleriot—Exquisite buds of saffron yellow,					
shaded apricot	1 0	0 9	00		
Climbing American Beauty—Rich carmine blossoms	7	5 6	50	60	00
Crimson Rambler—Deep crimson flowers	7	'5 6	00	45	00
Dr. Van Fleet—Deep flesh pink; glossy foliage	7	75 6	00	45	00
Dorothy Perkins—Shell pink.	7	75 6	00	39	00
Dorothy Perkins Red—See Excelsa.					
Evergreen Gem-Yellow buff in bud, opening almost					
white, perfect double			50		
Excelsa—Double crimson flowers, good foliage	,		00	42	00
Gardenia—Bright yellow in bud, opening cream color	7	75 6	50		
Hiawatha—Single deep crimson shadings, clear white		-			
at base of petals			00	45	00
Jersey Beauty—Large single pale yellow			50		
Lady Gay—Cherry pink		75 6	00	48	00
Mary Wallace—One of the newest varieties, semi-doubl	le,				
bright clear rose pink, salmon at base petals. Flowers over a long period	OI 1 5	50 14	00		
Paul's Scarlet Climber—Very desirable new rose of viv		,0 14	00		
scarlet		0 9	00		

Silver Moon-Semi-double, pure white flowers; gloss					
foliage	7	75 6	00	48	00
South Orange Perfection—flowers [double, blush pink	_				
at tips changing white			50		
Tausendschon—Large trusses pink blossoms		-	00	45	
White Dorothy Perkins—White.		-	00		00
White Rambler—Clusters of small white fragrant flow	ers '	75 6	00	45	00

ROSA RUGOSA HYBRIDS

\$1.00 each, \$9.00 per 10

Conradi Ferdinand Meyer—Fine large silvery pink blossoms. F. J. Grootendorst—New bright crimson variety, free bloomer. Mme. Georges Bruant—Semi-double waxy white flowers. Roseraie de l'Hay—Flowers double, violet red. Sir Thomas Lipton—Double snow white blossoms.

FRUIT TREES

STANDARD APPLES		Each	Per 10	Per 100
2 yr. 5 to 7 ft. 1	½16 in	1 25	11 50	100 00
Most of our apple trees J. K. Shaw of the Mass: trees ask for them. Th	have been certified as to truenes achusetts Agricultural College. I ere will be no additional charge f	s of name l If you wish or them.	by Professo the certifie	or d
Baldwin Delicious Duchess Fameuse Golden Sweet Gravenstein Grimes Golden	Hubbardston Nonsuch McIntosh Red Northern Spy Red Astrachan R. I. Greening Roxbury Russett Spitzenburg	Sweet Wealth Willian		
McIntosh Red 3 and 4 yr	6 to 7 ft. 1 to 1½ in.	2 00	18 00	
McIntosh Red (extra lar	ge) 4 yr	3 00		
CRAB APPLES 2 yr. 5 t	to 7 ft	1 25	11 50	
Hyslop	Martha	Transc	endent	
DWARF APPLES 2 yr	••••••••	1 50	14 00	
Baldwin Delicious Early Harvest	Gravenstein McIntosh Red Red Astrachan	R. I. Yello	Greening w Transp	parent
STANDARD PEARS 2 yr	. 5 to 7 ft	1 50	12 50	
Bartlett Beurre Bosc Beurre d'Anjou	Clapp's Favorite Seckel	Sheldor Winter		
DWARF PEARS 2 yr	••••••	1 50	12 50	
Bartlett Clapp's Favorite	Duchess	Secke	1	
CHERRIES				
2 yr. 5 to 7[ft.	11-16 in. and up	1 50	14 00	
Black Tartarian Early Richmond Governor Wood	Montmorency Napoleon Bigarreau] Water House	Winds Yellow	o r Spanish	
PEACHES				
1 yr. 4 to 5 ft.	9-16 in. and up	75	6 00	5 0 0 0
Belle of Georgia Champion Crawford Early Crawford Late	Elberta Foster J. H. Hale		kon Free ter (new)	

PLUMS	Each	Per 10	Per 100
2 yr. 5 to 7 ft		14 00	
Abundance Lombard Bradshaw Monitor	Shi	rop. Dams ella	on
Bradshaw Monitor Burbank Reine Claude		ineta	
ItalianPrune	***		
QUINCES			
4 to 5 ft.	1 50	12 50	
Champion Orange			
Meech's Prolific Rea's Mammoth	1		
SMALL FRUI	ITS		
ASPARAGUS 2 yr.	Per 25	Per 100	Per 1000
Conover's, Colossal	1 00	3 00	18 00
Giant Argenteuil	1 00	3 00	18 00
Palmetto	1 00	3 00	18 00
BLACKBERRIES	Eac	ch per 10	per 100
All varieties are strong 2 yr. transplants		1 25	10 00
Erie Rathbun			
Eldorado			
GRAPES			
3 yrs. (except_as_noted)			45 00
Blue-Black: Campbell's Early, Concord, M	Ioore's Early, V	Vorden	
Red: Catawba, Delaware, Salem, Vergenne Caco (new variety), \$1.00 each \$9.00	es) per 10		
White: Green Mountain (\$.75 each, \$6.50 Moore's Diamond, Niagara	per 10.)		
Moore's Diamond, Niagara			
RASPBERRIES—All varieties are strong			
2 yr. transplanted stock		Per 10	Per 100
Columbia—red		1 50	12 00
Cumberland—black		1 25 1 00	10 00 9 00
Golden Queen—yellow		1 25	10 00
Herbert—red		1 25	10 00
Marlboro—red Ranere (St. Regis)—red, everbearing		1 25 1 00	10 00 9 00
RHUBARB		1 00	0 00
Myatt's Linnaeus, Victoria 2 yrs	50	4 50	36 00
CTD A WIDE DDIES All one perfect floring	· ·······		
STRAWBERRIES—All are perfect flowering	ner Plants	Pot Gran	wn Plants
Kun	ner Flants	grown in 3	
Per	25 Per 100		Per 100
1 61		2 50	6 00
Aroma—late. 75	5 2 50		
Gandy—medium early 75	2 50	2 50	6 00
Gandy—medium early 75 Marshall—midseason 75	2 50	2 50 2 50	6 00
Gandy—medium early 75	5 2 50 5 2 50 5 2 50	2 50	6 00

Herbaceous Department

On account of the increasing popularity and demand for Herbaceous Perennials, our acreage has been extended from year to year, so that now this department alone covers about thirty-two acres. We are adding new and choice plants to our collection each year.

About all the plants we grow are strong field-grown; the only exceptions being a few species which transplant better by being grown in pots, also some of

the choice new varieties.

We invite you to visit our perennial department and see our new propagating greenhouses, our large stock of perennials, and our added facilities for handling orders.

HARDY PERENNIALS, FERNS AND GRASSES

Varieties marked with an asterisk (*) are particularly adapted for the rock garden.

Full descriptions will be found in our Handbook of General Information.

See CONDITIONS OF SALE on page 2.	Each	Per 10	Per 100
ACANTHUS mollis—Soft Acanthus	35	3 00	21 00
m. latifolius—Broadleaf Acanthus	35	3 00	21 00
ACHILLEA ageratum—Sweet Yarrow	30	2 40	18 00
*filipendulina (eupatorium) Fernleaf Yarrow	25	2 20	15 00
millefolium—Common Yarrow	25	2 20	15 00
m. rosea—Pink Yarrow	$\frac{25}{25}$	2 20	15 00
	25 25	2 20	15 00
ptarmica—"The Pearl"	25 30	2 40	18 00
p. Perry White	$\frac{50}{25}$	2 20	15 00
*tomentosa—Wooly Yarrow		4 00	25 00
ACONITUM autumnale — Autumn Monkshood	50		25 00
a. barbatum	35	3 00	05.00
a. cammarum Stoerkianum	40	3 50	25 00
Fischeri—Azure Monkshood	40	3 50	25 00
f. wilsoni	1 00	9 00	
lycoctonum—Wolf bane	50		
napellus—Aconite	35	2 70	24 00
n. picolor—Bicolor aconite	40	3 50	30 00
n. spark —Sparks aconite	3 5	3 00	25 00
n. puicheriana	30	2 40	
uncinatum—Clambering Monkshood	30	2 40	20 00
ACORUS calamus—Sweet Flag	25	2 20	15 00
c. variegatus—Yellowstripe Sweet Flag	25	2 20	16 00
ACTAEA rubra—Red Baneberry	30	2 40	18 00
spicata—Black Baneberry	30	2 40	18 00
AEGOPODIUM podograria variegatum—Silveredge			
Goutweed	25	2 20	15 00
AGROSTEMMA (See Lychnis)			
*AJUGA genevensis—Geneva Bugle	30	2 40	
*metallica crispa—Curly Bugle	3 5	3 00	
*reptans rubra—Purpleleaf Bugle	30	2 40	18 0 0
ALTHAEA rosea—Hollyhock			
Double varieties—Appleblossom, blood red, crimson,			
deep rose, Dr. Faust, pink, salmon, white and yellow	25	2 20	15 00
Single varieties—Pink, red white, yellow	25	2 20	15 00
Allegheny	25	2 00	15 00
Remember that 25 perennials of one kind are entitled to t	he hundre	d rate when	1-

Remember that 25 perennials of one kind are entitled to the hundred rate when-

ever the hundred rate is given.

	Each	Per 10	Per 100
*ALYSSUM argenteum—Silver Alyssum	25	2 20	15 00
*rostratum—Yellowhead Alyssum	25	2 20	15 00
*saxatile compactum—Dwarf Goldentuft	25	2 20	15 00
AMSONIA tabernaemontana	30	2 40	18 00
salicifolia—Willow Amsonia	30	2 40	18 00
ANCHUSA barrelieri—Early Bugloss	30	2 40	18 00
italica—Italian Bugloss	25	2 00	15 00
i. Dropmore—Dropmore Bugloss	30	2 40	18 00
i. opal—Opal Bugloss	30	2 40	18 00
myosotidiflora—Siberian Bugloss	40	3 50	10 00
	30	2 40	18 00
sempervirens—Evergreen Bugloss	30	4 40	10 00
Meadow Anemone	30	2 40	18 00
nupehensis—	30	2 50	20 00
japonica—Japanese Anemone	30	2 40	18 00
j. alba—White Japanese Anemone	30	2 40	18 00
j. elegantissima	30	2 50	20 00
j. Lady Ardilaun	30	2 40	18 00
j. Mt. Rose	30	2 50	20 00
j. Prince Heinrich	30	2 50	20 00
j. Queen Charlotte	30	2 40	18 00
	30	2 40	18 00
j. rosea superba	30 30	2 40	18 00
j. Whirlwind			
*pulsatilla — European pasqueflower	30	2 40	18 00
*p. alba—White pasqueflower	35	3 00	24 00
*p. rubra—Red pasqueflower	30	2 40	20 00
sylvestris—Snowdrop Anemone	30	2 40	18 00
ANTHEMIS nobilis—Common Camomile	30	2 40	18 00
tinctoria—Yellow Camomile	25	2 20	15 00
t. kelwayi—Kelway Camomile	30	2 40	18 00
t. E. C. Buxton	30	2 50	20 00
t. Sulphur Queen	30	2 50	20 00
ANTHERICUM liliago—St. Bernardlily	30	2 50	
l. giganteum—	30	2 50	
*AQUILEGIA caerulea—Colorado Columbine	30	2 40	18 00
c. alba—White Colorado Columbine	25	2 20	15 00
*Californica (See Formosa Truncata)			
*canadensis—American Columbine	25	2 20	15 00
*chrysantha—Golden Columbine	30	2 40	18 00
*flabellata nana—Fan Columbine	25	2 20	15 00
f. nana alba—White Fan Columbine	25	2 20	15 00
formosa truncata (Californica)			
California Columbine	25	2 20	15 00
skinneri – Mexican Columbine	25	2 20	15 00
vulgaris—European Columbine	25	2 20	15 00
v. alba—White European Columbine	25	2 20	15 00
v. flore plena alba—Dble. White			
European Columbine	25	2 20	15 00
v. nivea—Munstead White Columbine	25	2 20	15 00
ARABIS —albida Wallcress	30	2 40	18 00
*alpina— Alpine Rockcress	25	$\frac{2}{2} \frac{40}{20}$	15 00
-			

		1 0	10	D. 100
*ARENARIA balearica— (3½ in pots)	E	ach Pe	r 10	Per 100
Corsican Sandwort		25	2 20	15 00
*montana—Mountain Sandwort		30	2 40	18 00
verna caespitosa—Moss Sandwort (3½ in.	nots)	30	2 40	18 00
*ARMERIA cephalotes rubra—Sea Pink	PO0D/	30	2 40	18 00
*formosa rosea		25	2 20 2 20	15 00
*Launcheana		25	2 20	15 00
*l. robusta		30	2 40	18 00
*maritima		25	2 20 2 40	15 0 0
*m. alba		30	2 40	18 00
ARRHENATHERUM bulbosum variegatum	_			
Variegated Oakgrass		30	2 40	18 00
ARTEMISIA aprotanum – Southernwood		50	4 50	
absinthium—Common Wormwooddracunculus—Tarragon		30	2 40 2 20	18 00
dracunculus—Tarragon		25	2 20	15 0 0
*frigida—Fringed Wormwood		30	2.50°	
gnaphaloides		25	2 20	15 00
lactiflora—White Mugwort			3 00	21 00
pontica—Roman Wormwood			2 20	15 00
Stellariana—Beach WormwoodARUNCUS sylvester—Common Goatsbeard.		25	2 20	15 00
ARUNCUS sylvester—Common Goatsbeard.	•••••	35	3 00	20 00
ASCLEPIAS incarnata-Swamp Milkweed		30	2 40	18 00
tuberosa—Butterflyweed	•••••	35	3 00	24 00
tuberosa—ButterflyweedASPERULA odorata—Sweet WoodruffASPHODELINE lutea—Common Jacobs-roc		30	2 40 2 50	
ASPHODELINE lutea—Common Jacobs-roo	1			15 00
ASTER.			2 20	15 00
Varieties—(See Handbook of General Infor	mation for d	escription	ns)	
DWARFALPINE	*ASTERS			
*Alpinus Dark Beauty		ixe		
a. albus *Himalaicus		ibrus		
a. giganteus a. longifolius	rt	ibrus		
	DDII LONI	T D C W		
FALL*FLOWERING HA	ARDY ASTI	ERS		
acris Grace	v	ar. roseus	}	
Amellus bessarabicus Isabel	n	ovi-belgii		
Amellus elegans Lady Trevelly	n p	tarmicoid		
a. Perry's White laevis		ulchernia		
a. Rosea l. floribunda		nowflake		
Combe Fishacre Madonna		artaricus		
Dumosus multiflorus	T	op Sawy	er	
ericoides novae-angliae		'. S. War	9	
Esma var. Mrs. Ray	nor			
longifolia		g 1 D	4.0	D 100
ASTER—Choice Varieties			er 10	Per 100
Arbendroth-Lavender Blue, grows 5 ft			2 40	18 00
Beauty of Colwall—Double lavender	•••••		2 40	18 00
Blue Ğem—Double flowers of rich blue			2 40	10 00
Climax—Light lavender—blue	•••••		4 00	18 00
Elta—Double flowers of pale lilac Feltham—Blue with yellow center			2 40	18 00
Grey Lady—Exquisite shade of opal, with	lorgo	50	40	10 00
semi-double flowers.	1 large	50	4 00	
Japanese—Double white			2 40	18 00
Lady Lloyd—A very fine, clear rose-pink	Lasts			20 00
exceedingly well, 3 ft		50	4 00	
MauveCushion—Forms a cushion-like plant	not over			
9 ins. tall. Flowers are	delicate			
mauve produced in large qu	antities			
very late in the fall		30	2 40	18 00
Novae-angliae Roseum Superbum—Color	almost			
red, and a profuse bloomer		50	4 00	

	Each	Per 10 1	Per 100
ASTERS—Continued			
Novelty—Deep pink	30	2 40	18 00
r sy mauve flowers 3 ft	50 30	$\begin{array}{ccc} 4 & 00 \\ 2 & 40 \end{array}$	18 00
Shorti—Light blue Sibericus—Blue, foliage, bright crimson	30	2 40	18 00
Sibericus—Blue, foliage, bright crimson Spectabilis Nenco—Deep layender	3 5 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 00
Spectabilis Nenco—Deep lavender	30	$\frac{1}{2}$ 40	18 00
ASTILBE Arendsi Varieties	50	4 00	
Crepuscule	50	4 00	
FeerieGerbe d' Argent (pure white)	50 50	$\begin{array}{ccc} 4 & 50 \\ 4 & 00 \end{array}$	
Gloria—(deep pink)	50	4 00	
Juno—(violet rose)	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
Moerheimi Mont Blanc	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
Pyramidal	50	4 00	
Rose Pearl—(shell pink) Salland—(red.)	40 50	$\begin{array}{ccc} 3 & 50 \\ 4 & 00 \end{array}$	30 00
Tourbillon	50	4 00	
Vesta—(lilac rose) astilboides—Goatsbeard Astilbe	$\frac{40}{30}$	3 50 2 40	30 00 18 00
chinens's—Chinese Astilbe	30	2 50	20 00
davidi—David Astilbegrandis—Great Astilbe	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
japonica—Japanese Astilbe j. compacta multiflora—Dwf. Japanese Astilbe	30	2 50 3 00	20 00
japonica varieties :	35	3 00	
Peach BlossomQueen Alexandra	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
Washington	35	3 00	25 00
W. E. Gladstone* *AUBRIETIA deltoidea (3 in. pots)—Common	50	4 00	30 00
Aubrietia	30	2 50	18 00
d. Bougainvillei—Bougainville Aubrietia *d. graeca (3 in. pots)—Greek Aubrietia*	30 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 40 \end{array}$	18 00 18 00
*d. purpurea (3 in. pots)—Purple Lady			
Aubrietia	30 25	2 40 2 20	18 00 15 00
BAPTISIA australis—Blue Wild-indigotinctoria—Yellow Wild-indigo	25	2 20	15 00
BELAMCANDA chinensis—Blackberry-lilyBELLIS perennis (English Daisy)	30 25	2 40 2 20	15 00
p. Giant White	25	2 20	15 00
p. Giant PinkPink Plumenonny	25 30	2 20 2 40	15 00 18 00
BÔCCONIA cordata—Pink PlumepoppyBOLTONIA asteroides—White Boltonia	25	2 20	15 00
latisquama—Violet Boltonial. nana—Dwarf Pinkray Boltonia	$\frac{25}{30}$	2 20 2 40	15 00 18 00
laevigata	25 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15 00
BUPHTHALMUM salicifolium—Willowleaf Oxeye speciosum—Heartleaf Oxeye	30	2 50	20 00
speciosum—Heartleaf Oxeye CALIMERIS incisa—Starwort CALTHA palustris—Marshmarigold	30 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 00
*CAMPANULA carpatica—Carpathian Bellflower	30	2 40	18 00
*c. alba—White Carnathian Bellflower	30 30	2 40 2 40	18 00 20 00
c. turbinata—Top Bellflower *c. turbinata alba—White Top Flower	30	2 40	20 00
glomerata—Danesblood	30	2 40	

CAMPANULA—Continued					
g. superba—Showy Cluster Bellflower	3	0 2	40		
lactiflora—Wilky Bellflower	3			18 (00
lactiflora—Milky Bellflowerlatifolia—Great Bellflower	3	0 2	40 1	18 (
l. macrantha—Royal Bellflower	3	$0 \overline{2}$		18 (
latiloba (Grandis)—Olympic Bellflower	3	0 2		18 (
latiloba alba	3			18 (
medium—-(pink, blue, white and mixed)		0 2	10 1	10 (00
Canterbury-Bell	2	0 2	40 1	18 (nn
m. calycanthema (pink, blue, white and mixed	o	0 2	40	10 (00
Can and agreen Pollflower	u <i>)</i>	0 2	40	18 (٥٥
Cup-and-saucer Bellflower	ປ			18 (
persicaefolia—Peachleaf Bellflower	ວ				
p. alba—White Peachleaf Bellflowerp. moerheimi—Moerheim Bellflower	ວັ	0 2		18 (
		0 2	40	18 (
pulcherrima				15 (
pyramidalis—The Chimney Bellflower	პ		40	18 (
p. alba—White Chimney Bellflower	3			18 (
*rotundifolia—Harebell	3			18 (
r. superba				20 (
trachelium—Coventry-Bells	3	0 2	40	18 (00
*CAREX morrowi variegata—Silveredge Morro	w				
Sedge		5 3	00		
CASSIA marilandica—Wild Senna				10	٥٥
				18 (
CATANANCHE caerulea—Blue Cupids-dart				18 (
c. alba—White Cupids-dart	3	30 2	40	18	00
CEDRONELLA cana—Hoary Cedronella		5 3	00	20	00
CENTAUREA dealbata—Persian Centaurea		-		18	
magazacanhala Claha Contagrasa	e			18	
macrocephala—Globe Centaurea					
montana—Mountain-bluet				15	
m. alba—White Mountain-bluet	č	30 2		18	UU
ruthenica—Ruthenian Centaurea			00		
CENTRANTHUS ruber—Jupitersbeard	:			20	
r. alba—White Jupitersbeard	:			18	00
CEPHALARIA tatarica—Tatarian Cephalaria	3	30 2	40	18	00
*CERASTIUM biebersteini-Taurus Cerastium	9	30 2	50	18	00
*tomentosum—Snow-in-summer				15	
		-0 -		10	00
*CERATOSTIGMA plumbaginoides—Larpente			10	10	00
plumbago	č			18	
CHELONE glabra—White turtlehead	č			18	
lyoni—Pink turtlehead CHEIRANTHUS allioni—wallflower				18	UU
CHEIRANTHUS allioni—wallnower	. 30) 2	40		
CHRYSANTHEMUM Hardy Pompom Eight color					
including pink, white, yellow, etc	:	30 2	40	18	00
Named varieties. (See Handbook of Informati	on				
for description)		30 2	40	18	00
Those marked (LF) are the large flowering					
varieties Jo	ohnson's	F avor	ite—Do	oubl	le
Aberdeen—Bright maroon		rosy-pir			
	ılia Laş	rravere-	-Large	9	
A. Neilson-Wine color silvery reverse petals	,	velvety	maroor	1	
Autumn Glow—Rose crimson (LF) N	ormand	ie—Pin	k. medi	ium	
Baby-Button type, yellow N	ormand	dwar f; ie Yello	w — Y	ello	w.
Boston—Golden bronze	n	nedium	dwarf:	ear	rlv
		estead-			
Fro Dwarf door nink (IF)	14 110111	oon De	als mile	(1111) (37 79)	od.
Eve—Dwarf, deep pink (LF) Field of Snow Pure white (LF)	aby wu	een—Da .ks—La	rac noa	A-T	l
Field of Snow—Pure white (LF) Se					
Golden Pheasant-orange	ribo 37	yellow, ellow b	very ea	iriy	
yellow SI	KIDO—Y	Milestow D	/TE)		
Golden Queen—Yellow (LF)	ictory—	White	(LF)		
James Boone—Large white	101a-V	iolet pir	IK		

CHRYSANTHEMUM—continued	Each	Per 10	Per 100
*arcticum—Arctic chrysanthemum	30	2 40	18 00
latifoliumleucanthemum hybridum (Shasta Daisy)	25	2 20	15 00
leucanthemum fi. pl	$\frac{25}{30}$	$\begin{array}{cccc} 2 & 20 \\ 2 & 40 \end{array}$	15 00
maximum—Pyrenees chrysanthemum	25	2 20	15 00
m. Alaska	30	2 40	18 00
m. King Edward	30	2 40	18 00
m. Robinsoni m. The Speaker	25 30	$\begin{array}{ccc} 2 & 20 \\ 2 & 50 \end{array}$	15 00 20 00
m. Triumph	30	2 40	18 00
uliginosum	25	2 20	
CIMICIFUGA foetida simplexKamchatka Bug-		2 00	
bane racemosa—Cohosh Bugbane	75 35	6 00 3 00	20 00
CLEMATIS neracleaefolia davidiana—Fragrant	00	0 00	20 00
Tube Clematis	50	4 50	40 00
integrifolia	50	3 50	20.00
recta—Ground Clematis	35 50	3 00 4 00	20 00
viticella—Italian Clematis CONOCLINIUM. (See Eupatorium)	50	4 00	
CONVALLARIA majalis—(Lily of the Valley)			
clumps	50	4 50	40 00
strong pips	15	1 00	7 50
*COPTIS trifolia—Goldthread	25	2 20	15 00
COREOPSIS delphinifolia—Larkspur Coreopsis	25	2 20	15 00
grandiflora—Big Coreopsis	$\frac{25}{25}$	2 20 2 20	15 00 15 00
lanceolata—Lance Coreopsis	25	2 20	15 00
rosea—Rose Coreopsisverticillata—Threadleaf Coreopsis	25	2 20	15 00
*CORONILLA varia—Crownvetch	30	2 40	
CYNANCHUM acuminatifolium—Mosquito-trap	30	2 40	18 00
CYPRIPEDIUM acaule—Pink Ladyslipper, 4 in.			
pot	30	2 40	18 00
DELPHINIUM (Hardy Larkspur)	90	7 50	
Hybrid varieties (except Moerheimi)		of War	
J. C. Jenkins Mrs. James Kelway	Star o	f Langp	ort
King of Delphiniums Rosenlust Moerheimi	True I	3lu e 14 00	
Moerheimi (Improved). Pure white; strong,	1 90	14 00	
hardy grower. This is a very desirable variety	1 50	14 00	
BAY STATE SEEDLING—An unusual variety of	1 50	1 4 00	
delicate mauve. Blossom is double	1 50 30	14 00 2 40	18 00
belladonna	35	3 00	20 00
bellamosum (the dark blue form of belladonna)	35	3 00	20 00
cashmerianum Cashmere Larkspur grandiflorum chinensis—Slender Larkspur	35 3 0	3 00 2 40	20 00 18 00
g. chin. azurea	30	2 40	18 00
g. chin. alba	30	2 40	18 00
g. chin. alba elatum—Bee Larkspur	30	2 40	18 00
formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur	30 30	2 40 2 40	18 00 18 00
DIANTHUS arenarius—Sand-loving Pink	30	2 40	18 00
barbatus—(Sweet-William) Colors:		2	4 2 0 0
pink, red and white	$\frac{25}{30}$	$\begin{array}{ccc} 2 & 20 \\ 2 & 40 \end{array}$	15 00 18 00
b. Newport Pink b. Scarlet Beauty	30	2 40	18 00
caesius	30	2 40	18 00

DIANTHUS—continued	Each	Per 10	Per 100
carthusianorum—Carthusian pink	30	2 40	
chinensis Heddewigi—Heddewig pink	30	$\frac{1}{2}$ $\frac{1}{40}$	18 00
*deltoides—Maiden pink	30	$\frac{1}{2}$ $\frac{1}{40}$	18 00
*d. alba—White Maiden pink	30	2 40	18 00
latifolius atrococcinea fl. pl.—dble. cluster pink	30	2 40	
plumarius—Grass pinkp. semperflorens—Perpetual pink	25	2 20	15 00
p. semperflorens—Perpetual pink	25	2 20	15 0 0
Hardy Garden Pinks Abbotsford—Crimson	30	2 40	18 00
*Carmen—Light pink, fragrant	30	2 40	18 00
Allwoodivar. Jean—Pure white with deep violet-crimson	35	3 00	
var. Jean—Pure white with deep violet-crimson			
var. Robert—A delicate shade of old rose with	35	3 00	20 00
var. Robert—A delicate shade of old rose with	۰		
light maroon center	35	3 00	
Essex Witch—Bright pink Her Majesty—Large pure white	30	2 40	18 00
Her Majesty—Large pure write	30	2 40	18 00
Homer—Dark red	30	2 50	20 00
Juliet—White	30 30	2 40	18 00
Lord Lyons—Pink Louisa M. Alcott—Large, deep pink		$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00
Mag Cinking Large white fragrant	30 30	$\begin{array}{cc}2&40\\2&40\end{array}$	18 00
Mrs. Sinkins—Large white, fragrant Souvenir de Sale—Soft pink	30	2 40	18 00
Speciosus—Lavender—pink	30	2 40	18 00
White Reserve—Everblooming pure white	30	2 40	18 00
Hardy Carnations	50	2 40	10 00
Double pink	30	2 40	18 00
Grenardin's Scarlet	30	2 40	18 00
Grenardin's White	30	2 40	18 00
Grenardin's White	30	2 40	18 00
*formosa—Western Bleedingheart	30	2 40	18 0 0
spectabilis—Bleedingheart	90	8 00	
spectabilis—Bleedingheart DICTAMNUS fraxinella—Gasplant	40	3 50	25 UU
d. alba—White Gasplant	40	3 50	25 vo
d. caucasica—Giant Gasplant DIGITALIS ambigua—Yellow Foxglove	40	3 50	25 υ0
DIGITALIS ambigua—Yellow Foxglove	25	2 20	15 ₀₀
roselim	25	2 20	15 00
gloxinaeflora—Gloxinia Foxglove	25	2 20	15 00
lanata—Grecian Foxglove	30	2 40	18 00
purpurea—Common Foxglove	25	2 20	15 00
p. alba—Common White Foxglove	25	2 20	15 00
DORONICUM caucasicum—Caucasian Leopard-	F0	4 00	00.00
bane	50	4 00	30 00
magnificum—Sunflower Leopardbane	50	4 00	30 00
plantagineum excelsum—Showy Leopardbane ECHINACEA purpurea—Purple Coneflower	50 30	$\begin{array}{cccc} 4 & 00 \\ 2 & 40 \end{array}$	18 00
ECHINADEA purpurea—Furpie Conellower	30	2 40	18 00
ECHINOPS pumilum—Globethistle	30	2 40	18 00
ritro—Steel Globethistlesphaerocephalus—Common Globethistle	30	2 40	18 00
EPILOBIUM angustifolium—Blooming Sally	30	2 40	18 00
ERIGERON aurantiacus—Orange Fleabane	30	2 40	10 00
*coulteri	30	$\frac{2}{2} \frac{10}{40}$	18 00
Quakeress	30	$\frac{1}{2}$ $\frac{1}{40}$	
speciosus—Oregon Fleabane	30	2 40	18 00
ERYNGIUM alpinum—Bluetop Eryngo	30	2 40	18 00
amethystinum—Amethyst Eryngo	30	2 40	18 00
aquaticum—Button—Snakeroot	30	2 40	18 00
ERYSIMUM pulchellum—Rockery Blistercress	30	2 40	18 00
ERYSIMUM pulchellum—Rockery Blistercress EULALIA (See Miscanthus)			
EUPATORIUM aromaticum melissoides (frazeri)			
Melissa Thoroughwort	30	2 40	18 00
coelestinum-Mistflower	30	2 50	20 00
purpureum—Joe-Pye-weed	25	2 20	15 0 0

EUPATORIUM—Continued	Each	Per 10	Per 100
urticaefolium (ageratoides) Snow Thorough-			
wort	30	2 50	20 00
EUPHORBIA corrollata—Flowering Spurge	25	2 20	15 00
FERNS—Hardy Ferns	30	2 40	18 0 0
Fern			
ASPLENIUM platyneuron (ebeneum) Ebony			
Spleenwort *ATHYRIUM filixfemina—Lady Fern			
CAMPTOSORUS rhizophyllus—Walking Fern			
*CRYTOGRAMMA acrostichoides — American			
Rockbrake		14	
*DENNSTEDTIA punctilobula — Hay-scented			
Fern			
DRYOPTERIS goldiana—Goldie Fern			
*D. marginalis—Leather Woodfern			
D. spinulosa—Toothed Woodfern			
ONOCLEA sensibilis—Sensitive Fern			
OSMUNDA cinnamomea—Cinnamon Fern			
O. regalis—Royal Fern			
POLYPODIUM vulgare—Common Polypody			
*POLYSTICHUM acrostichoides — Christmas			
Fern PTERETIS nodulosa—Ostrich Fern			
*WOODSIA Ilyansis—Rusty Woodsis			
WOODWARDIA areolata — (angustifolia)			A.
*WOODSIA Ilvensis—Rusty Woodsia			
*FESTUCA glauca—Blue Fescue	30	2 40	18 00
FILIPENDULA camtschatica (Spiraea gigantea)			10 00
Kamchatka Meadowsweet	30	2 40	18 00
hexapetala (Spiraea pendula) Dropwort	25	2 20	15 00
hex. fl. pl.—Double Dropwort	30	2 40	
palmata (Spiraea Palmata) Siberian Meadow-			
sweet	30	2 40	20 00
p. alba—White Siberian Meadowsweet	30	2 40	20 00
p. elegans	30 30	2 40 2 40	20 00
p. elegansrubra venusta—Carmine Meadowsweetulmaria fl. pl.—Double European Meadowsweet.	30	2 40	18 00
FUNKIA (See Hosta)	90	2 40	10 00
GAILLARDIA aristata—Common perennial Gail-			
lardia	2 5	2 20	15 00
grandiflora	25	2 20	15 00
maxima	25	2 20	15 00
GALEGA Heldrichi	30	2 50	
officinalis—Common Goatsrue	30	2 40	
o. alba—Albino Goatsrue	$\frac{30}{35}$	2 40 3 00	
	30	2 40	10 00
GALIUM boreale—Northern Bedstraw *GERANIUM sanguineum—Bloodred Cranesbill.	30	2 40	18 00 18 00
*s. album—White Cranesbill	30	2 40	18 00
grandiflorum—Lilac Craneshill	30	2 40	18 00
maculatum—Wild Geranium	30	2 40	18 00
GEUM avens atrosanguineum—Double crimson			
geum	30	2 40	18 00
*atrococcinea flore plena	30 35	2 40 3 00	18 00 20 00
a. Mrs. Bradshawmontanum Heldrichi—Orange Geum	30	2 50	20 00
GILLENIA trifoliata—Bowmansroot	30	2 40	18 00
GIBBERTA CHIONAGA—DOWNAIISTOOL	00	40	10 00

GLADIOLUS BULBS

Our list of Gladiolus Bulbs is not long, but includes a number of splendid varieties in an assortment of colors. The Gladiolus Bulbs that we offer are all of good first class flowering size.

are all of good first class howering size.	Each	Dom 10	D 100
D 11 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Per 100
Baron Hulot, Deep violet blue	20	1 50	12 00
Diana, Very handsome red, strong grower	25	2 40	21 00
Empress of India, Rich dark red	$\frac{20}{25}$	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$	12 00
Flora, Beautiful golden yellow	20	2 00	15 00
tall spikes	20	1 50	12 00
Herada, pure mauve	20	1 50	12 00
Lily White, Pure white	20	1 50	12 00
Marshal Foch, A variety of the finest salmon		1 00	12 00
pink, with many giant flowers opening at one			
time. Do not confuse this with the Dutch			
variety Le Marechal Foch	50	4 50	42 00
Mrs. John Hays Hammond, A beautiful begonia-			
rose, blending into a rich carmine-red	50	4 50	40 00
Mrs. Watt, Deep brilliant wine color	20	1 50	12 00
Prince of Wales, beautiful light salmon on orange	25	2 00	4 = 00
shade	25	2 00	15 00
Schwaben, A pure canary-yellow, shading to	90	1 50	19 00
soft sulphur-yellow	20	1 50	12 00
PRIMULINUS HYBRIDS			
	35	3 00	24 00
Alice Tiplady, Orange Saffron Dorothy Wheeler, Richest rose pink, with	99	5 00	24 00
lighter throat	35	3 00	24 00
Roanoke, Large, rich yellow	35	3 00	24 00
Salmon Beauty, Deep salmon, very fine	35	3 00	24 00
GLYCERIA (see PANICULARIA)			
GYPSOPHILA acutifolia—Green Gypsophila	30	0.40	18 00
paniculata—Babysbreath	30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00
paniculata fl. pl.—Double Babysbreath	40	3 50	10 00
*repens—Creeping Gypsophila	30	2 40	18 00
steveni—Steven Gypsophila	30	2 40	10 00
HELENIUM autumnale—Common Sneezeweed	30	2 40	18 00
a. Gartensonne	30	2 50	10 00
a. Pumilum—Dwarf Sneezeweed	30	2 40	
a. Pumilum julesoni	35	3 00	25 00
a. pumilum magnificum	30	2 40	
a. Riverton Beauty	30	2 40	20 00
a. Riverton Gem	35	3 00	24 00
a. rubrum	35	3 00	24 00
nudiflorum striatum	30	2 40	18 00
hoopesi—Orange sneezeweed	35	3 00	18 00
HELIANTHEMUM chamaecistus (vulgare) —	0.0	0 40	10.00
Common Sunrose	30	2 40	18 00
rose	30	2 40	18 00
*c. citrinum	30	2 40	18 00
*hyssopifolium	30	2 40	18 00
*perfoliatum roseum	30	2 40	18 00
*multiflorum—Morocco Sunrose	30	2 40	18 00
HELIANTHUS decapetalus—Thinleaf Sunflower.	25	2 20	15 00
d. multiflorus fl. pl.—Double Golden Thinleaf	0.5	0.00	20.00
Sunflower	35	3 00	20 00
d. multiflorus plenus Meteor	30	2 40	

	Each	Per 10	Per 100
HELIANTHUS—Continued			1 01 100
maximiliana—Maximilian Sunflower	25	2 20	15 00
mollis—Ashy Sunflower	$\frac{25}{30}$	$\begin{array}{ccc} 2 & 20 \\ 2 & 40 \end{array}$	15 00
questifolius orgyalis	30	2 40	
rigidus	30	2 40	18 00
r. Miss Mellish	30	2 40	18 00
r. Woolly Dodd	30	2 40	18 00
HELIOPSIS excelsa	30	2 40	18 00
helianthoides (laevis)—Sunflower Heliopsis	30	2 40	18 00
h. pitcheriana—Pitcher Heliopsis	30	2 40	18 00
h. pitcheriana semi-plena	30	2 40	10.00
scabra—Rough Heliopsis	30	2 40	18 0 0
HEMEROCALLIS aurantiaca major — Great	0.5		
Orange Daylily	$\begin{array}{c} 35 \\ 25 \end{array}$	2 20	15 00
Apricot Auriola	20 30	2 20 2 40	15 00 18 00
citring—Citron Daylily	30	2 40	18 00
citrina—Citron Daylily Dr. Regel	30	2 40	18 00
Orange Man	30	2 40	18 00
dumortieri—Early Daylily	30	2 40	18 00
flava—Lemon Daylily	30	2 40	18 00
florum	30	2 40	18 00
fulva—Tawny Daylily f. Kwanso fl. pl.	$\frac{25}{30}$	$\begin{array}{ccc} 2 & 20 \\ 2 & 40 \end{array}$	15 00 18 00
Gold Dust	30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 00
gracilis	25	2 20	15 00
luteola—Golden Daylily	30	$\frac{2}{2}$ $\frac{1}{40}$	18 00
middendorffi—Amur Daylily	30	2 40	18 00
Sieboldi Blooms 3 weeks after Dumortieri	30	2 40	18 00
thunbergi—Japanese Daylily	30	2 40	18 00
HEPATICA acutiloba—Sharplobe Hepatica	30	2 40	18 00
triloba—Roundlobe Hepatica	30	2 40	18 00
*HESPERIS matronalis—Dames Rocket	30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00
*m. alba—White Dames Rocket	30		18 00
*HEUCHERA sanguinea—Coralbells	$\frac{35}{30}$	$\begin{array}{ccc} 3 & 00 \\ 2 & 40 \end{array}$	20 00
s alba—White Coralbells*s. americana—American Alumroot	35	$\begin{array}{ccc} 2 & 40 \\ 3 & 00 \end{array}$	18 00 24 00
s. brizoides—Pinkbells	35	3 00	24 00
*s. gracillima (gracilis rosea)—Grassleaf Coral-	•		
bells	35	3 00	24 00
s. Grenade scarlets. hybrids—Flowers twice as large as sanguinea	40	3 50	
s. hybrids—Flowers twice as large as sanguinea	35	3 00	24 00
s. Pluie de Feu	$\frac{40}{35}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24 00
s. Shirleys. splendens	35	3 00	24 00
HIERACIUM aurantiacum—Orange Hawkweed	30	2 40	18 00
HIBISCUS militaris—Soldier Rosemallow	25	2 20	15 00
Marvel Mallows, Red. White. Pink and Mixed	30	2 40	20 00
Marvel Mallows, Red, White, Pink and Mixed moscheutos—Common Rosemallow	30	2 40	18 00
oculiroseus—Crimson-Eye Rosemallow	30	2 40	18 00
Rosemallow HOSTA (Funkia) caerulea—Blue Plantainlily	30	2 40	18 00
HOSTA (Funkia) caerulea—Blue Plantainlily	30	2 40	18 00
lancifolia—Lanceleaf Plantainlily l. marginata—Silveredge Lanceleaf Plantainlily	30	2 40	18 00
l. undulata variegata—Wavyleaf Plantainlily	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
ovata	30	2 40	18 00
o. Thomas Hogg	30	2 40	18 00
o. Thomas Hoggplantaginea grandiflora (subcordata grandiflora) Big Plantainlily			
flora) Big Plantainlily	50	4 00	30 00

		Each	Per 10	Per 100
HOSTA—Continued		24011	1 01 10	101100
sieboldiana—Cushion Plantainlily		30	2 40	18 00
HUMULUS lupulus—Common Hop		50	4 00	10 00
*HYSSOPUS officinalis-Hyssop		30	2 40	
*IBERIS gibraltarica		30	2 40	18 00
*saxatilis corifolia		30	2 40	18 00
*sempervirens—Evergreen candytuft		30	2 40	18 0 0
*s. fl. pl.—Double Evergreen Candytus	t	30	2 40	10.00
*s. Little Gem		30	2 40 2 40	18 00 18 00
*s Snowflake		30		
INCARVILLEA delavayi—Trumpet Vine		35	3 00	22 00
grandiflora	• • • • • • •	$\begin{array}{c} 35 \\ 30 \end{array}$	2 40	25 00 18 00
silicana—Willowleaf Inula		30	2 40	18 00
		90	2 40	18 00
IRIS				
"Irises for the Beginner", published by the of value to all gardeners \$.50.	e American	Iris So	ciety w	ill prove
We have upwards of one hundred and including all classes in both named vari	rieties and	separa	te colo	rs. For
description see our Catalog.				
		Each	Per 10	Per 100
*IRIS Alpine—Early flowering Iris, March		F-0		
6 to 9 in		50		
Varieties: Alida	Cuandas			
Balceng	Grandee Josephine			
	Lutescens S	Statella		
	Midnight	Juanciia		
Bluestone	Miss H. M.	White	е	
Charmer	Nudicaulis			
Chameiris Aurea Maculata	Orange Que	een		
Citrea	Othello			
Cyanea	Queen			
Delicata	Stewart			
Diana	Stray in F	Torida		
Eburnea Excelsior	Sulphurea Virgo			
Florida	viigo			
GERMANICA Named Varieties		30	2 20	15 00
	Horatius			
	Johan De V	Witt		
Augustina	L'Africaine			
Brooklyn	Leopold			
	Lizzie	,		
Charlotte Patti	Lord Macau	ilay		
Charles Dickens Comte de St. Clair	Madame Cl Mrs. Charle	iereau	win	
	Mrs. Charle Oroya	s Darv	W 111	
	Pauline			
	Pecutum			
	Purple King	ŗ		
	Rebecca			
	Sir Robert	Peel		
Gold Bound	Striata			
Hector	Ulysses			
	Violette William III.			
			0.00	04.00
Pallida Dalmatica		40	3 00	24 00 18 00
Pallida Speciosa Queen of May	• • • • • • •	30 30	2 40 2 40	18 00
Queen or may		90	2 40	10 00

GERMAN IRIS-TALL BEARDED IRIS-New Varieties:

We are offering this list of Tall Bearded Iris (German Iris) in addition to those listed above. We believe that the varieties described here offer a good variety of color and are varieties that will be of value for many years to come despite the fact that novelties are being produced constantly.

"S" represents standards or upper petals; "F," falls or lower petals. The figures which follow the names of the originators denote the value rating according to the symposium of the American Iris Society, published in May, 1922.

111 11200 3 7 1 2 2 2 2 2	Each	Par 10	Per 100
Afterglow (Sturtevant 1917) 8.6. Soft greyish pink shading to rich yellow through the	Hacii	1 61 10	1 61 100
centre. 36 inches	2 00		
throat. 3-4 ft	1 00		
beautiful flower. 2 ft	40	3 50	
Archeveque (Vilmorin 1911) 8.3. S. deep purple violet; F. deep velvety violet. 2 ft	1 00		
deeper rosy red. 2 ft	30	2 50	
Her Majesty (Perry 1903) 7.3. S. rose pink; F. bright crimson, shaded darker. 22 in Iris King (Goos & Koenemann 1907) 7.9. S.	35	3 00	
lemon-yellow F. rich marson boardered	20	~ ^^	
yellow. 22 inches	60	5 00	
large fragrant flowers. 44 inches	40	3 50	
Loreley (Goos & Koenemann 1909) 7.9. S. light yellow; F. deep sea-blue; with creamy edging.			
32 in	35	3 00	
Midnight. A rich velvety dark purple. 28 inches Monsignor (Vilmorin 1907) 8.4. S. pale violet; F.	30	2 40	18 00
with a groundwork of the same color but			
richly overlaid and veined with deep purple. 28 inches	50	4 00	
Mother of Pearl (Sturtevant 1921). Standards and	00	± 00	
falls, pale bluish lavender with a faint creamy undertone. Large flowers of exceptional sub-			
stance and perfect form on well branched			
Mrs. Horace Darwin (Foster 1903) 6.8. S. pure	3 00	27 00	
white; F. slightly reticulated violet at the			
base. 2 ft	30	2 50	
Nibelungen (Goos & Koenemann 1910) 7.3. S. fawn-yellow; F. violet purple on bronze.			
Large. 30 inches	30	2 20	
plum-purple. S. arching, ruffled: F. droop-			
ing. 30 inches Perfection (Barr) 7.8. S. light blue; F. velvety	50	4 00	
purple-black with conspicuous orange heard.			
S ft. Pocahontas (Farr 1915) 7.7. S. and F. pure white	35	3 00	
With S. Iaintly bordered pale blue. 28 inches	50		
Princess Victoria Louise (Goos & Koenemann 1910) 7.2. S. sulphur-yellow; F. rich plum			
bordered cream. 30 inches	30	2 20	
Prosper Laugier (Verdier 1914) 8.3. S. light bronze-red; F. deep velvety crimson richly			
veined at the throat. 3 ft	50	4 50	

IRIS—Continued		Each	Per 10	Per 100
old-gold. 32 inches	F. ageratum blue and	50	4 50	
	violet blue with white			
edge. 3 ft		50	4 20	
Sherwin-Wright (Kohankie				
yellow. Vigorous gro	wer. 2 ft	40	3 50	
White Knight (Saunders absolutely pure white	1916) 8.3. A beautiful, variety without mark-			
	eet scented. 18 inches	1 00	9 00	
KAEMPFERI Named Vari	eties—JAPANESE IRIS	50	4 00	
Alba plena	Harlequin	Painte	ed Lady	V
Alida	Helen von Sieboldt		George	
Babylon	Mahogany		e Empe	
Beth Hallock	Navy-Blue	Pyran	nid	
Blue Bird	Ondine	Turba		
Blue Da nub e_	Oscar	Venus		
Commodore Perry Gold Bound	Paragon	Willia	m Tell	

We have the following varieties of JAPANESE IRIS in addition to the preceding list, the description of which are in our Handbook:

preceding list, the description of which are in our	Handbu	UK.
	Each	Per 10 Per 100
Aspasie—Single, Soft mauve blue	50	4 00
Astarte—Double, beautiful dark violet	50	4 00
Blue Belle—Beautiful deep blue, late	50	4 00
Double Blue Belle—Beautiful double deep blue		
flowers, very late	50	4 00
Gekka-No-Nami — Dense pure white, yellow		
blotches	50	4 00
Iso-No-Nami—Caerulean blue on gray lilac,	•	
1so-No-Nami-Caerulean blue on gray mac,		
flaked and speckled, large yellow blotches,		
six petals	50	4 00
Kamaochi-guma-Dark purplish indigo, Midsea-		
son, Double	50	4 00
Kuma-No-Obi-Bright clear purple, with dis-	90	4 00
Kuma-No-ObiBright clear purple, with dis-		
tinct rays and halo of white surrounding the	=0	4 00
golden throat	50	4 00
Momiji-No-Taki — A choice double variegated		
variety; bright crimson purple, beautifully		
feathered in white	50	4 00
Neptune—Violet overlaid dark blue, single	50	4 00
Patrocole—Single, superb dark reddish violet	50	4 00
Purple and Gold—Enormous double flowers, early	00	1 00
and free blooming. Color rich violet-purple		
and free blooming. Color rich violet-purple	50	4 00
with white petaloides	90	4 00
Reine de Bulgare—Single, the three large outer		
petals of soft lilac blue finely veined with		
white; the lilac a little more pronounced in		
the small center petals, half yellow	50	4 00
SEA CREST—A splendid new iris. The color is a		
glistening pure white with blue center. This		
makes a very pleasing combination of colors		
as the blue feder errors into the name rebits		
as the blue fades away into the pure white		
outside. Sea Crest is a strong healthy grower		
averaging about 3 ft. Is one of the earliest		
to bloom and blooms over a long period	1 00	
Uchiu—Caerulean blue, yellow blotches surrounded		
with white halo radiating out into broad		
line, 6 petals, very long stems	50	4 00
inic, o pecars, rery rong blems in the service of		

JAPANESE IRIS—Continued			
	Each	Per 10	Per 100
Zama-No-Moi—Large white blossom the face of which is shaded with purple, 3 petals	50	4 00	
Kaempferi Mixed Colors—Mixed Jap. Iris	25	2 20	15 00
MISCELLANEOUS IRIS			
*cristata—Crested Irispseudacorus	$\frac{30}{25}$	$\begin{array}{cc}2&40\\2&20\end{array}$	18 00 15 00
*pumila atroviolacea (Maroon-red)	30	2 50	20 00
*p. aurea *p. Bride (Ivory White)	30 30	2 50 2 50	20 00 20 00
*p. Sambo	30	2 50	20 00
*p. White Queen *cyanea (Deep Blue)	30 30	2 50 2 50	20 00 20 00
*c. lutea (Yellow)	30	2 50	20 00
Siberica s. alba	30 25	2 40 2 20	18 00 15 00
s. leucanthemum	25	2 20	15 00
s. orientalis Blue (Yale Color)	$\frac{25}{25}$	2 20 2 20	15 00 15 00
s. Snow Queen verna	30	2 40	18 00
versicolor	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00
JASIONE perennia KNIPHOFIA uvaria pfitzeriana — Bonfire	50	2 40	
Torchlily u. grandiflora—Dayglow Torchlily	30	2 50 3 00	21 00
u. nobilis—Giant Torchilly	$\frac{40}{40}$	3 00	24 00 24 00
LATHYRUS latifolius—Perennial Pea	30	2 40	18 00
l. albus—White Perennial Pea l. Pink Pearl	30	2 40	20 00
l. Pink Pearl	30 30	2 40 2 40	18 00 18 00
spica—Spike lavender	30	2 40	18 00
LIATRIS odorotissima (See TRILISA) pycnostachya—Cattail Gayfeather	30	2 40	18 00
spicata—Spike Gayfeather	30	2 40	18 00
LIGULARIA clivorum (Senecio clivorum) Rag-	50	4 00	20.00
veedGoldband Lily	50 50	4 00 4 00	30 00 30 00
annadanga Canada Lily	30	2 40	18 00
candidum—Madonna Lily carolinianum—Carolina Lily elegans—(Deep Maroon)	$\frac{40}{35}$	3 50 3 00	30 00
elegans—(Deep Maroon)	35	3 00	24 00
giganteum—Giant Lily hansoni—Hanson Lily	40 75	3 50 6 00	27 00
longiflorum (White) Easter Lily	40	3 50	25 00
regale—Royal Lilyspeciosum Lily	75 40	7 00 3 50	$ \begin{array}{ccc} 50 & 00 \\ 25 & 00 \end{array} $
s. rubrum—Red Speciosum Lily	40	3 50	25 00
superbum—(Reddish orange) American Turks-	30	2 40	20 00
cap Lily tigrinum—Tiger Lily	30	2 40	20 00
tigrinum—fl. pl.—Double Lily	35 30	3 00 2 40	10 00
LINUM flavum—Golden Flax	30 30	2 40	18 00
narbonnense-Narbone Flax	30	2 40	10 00
perenne—Perennial Flax	30 30	2 40 2 40	18 00 18 00
LOBELIA cardinalis—Cardinalflower	30	2 40 2 40	18 00
Siphilitica—Large Blue Lobeliavar. alba—Large White Lobelia	30 30	$\begin{array}{cc}2&40\\2&40\end{array}$	18 00 18 00

	Each	Per 10	Per 100
LUPINUS polyphyllus—Washington Lupine, 3 in.	30	2 40	18 00
p. albus—White Washington Lupine, 3 in. pots	30	$\frac{1}{2}$ $\frac{1}{40}$	18 00
p. Moerheimi-Moerheim Lupine, 3 in. pots	35	3 00	24 00
p. roseum—Blush Lupine, 3 in. pots	35	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24 00
Downer's hybrids, 3 in. pots	30 30		90 00
*LYCHNIS alpinus—Artic Campion	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	20 00 18 00
a. alba	30	2 40	18 00
a. rubra plena	30	2 50	18 00
coronaria—Rose Campion	30	2 40	18 00
c. alba—White Campion	25 30	2 20 2 40	15 00 18 00
flosiovis—Flower-of-Jove	30	2 40	18 00
haageana—Haage Campionviscaria splendens—Rosepink Campion	30	2 40	18 00
viscaria splendens—Rosepink Campion	30	2 40	18 00
viscaria splendens fl. pl.—Dble Rosepink Cam- pion	30	2 40	18 00
LYSIMACHIA nummularia—Moneywort	25	2 20	15 00
cletheroides—Clethra Loosestrife	30	2 40	18 00
LYTHRUM alatum—Winged Lythrum	30	2 40	18 00
Perrys Variety	30	2 40	18 00
salicaria roseum—Rose Loosestrife	30	2 40	18 00
MALVA alcea—Hollyhock Mallow	30	2 40	18 00
moschata—Musk Mallow m. alba—White Musk Mallow	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
MELISSA officinalis—Common Balm	30	2 40	18 00
MENTHA piperita—Peppermint	25	2 20	15 00
requieni—Requien Mint	60	5 00	10 00
spicata—Spearmint	30	2 40	18 00
MERTENSIA Virginica—Virginia Bluebells	30	2 40	18 0 0
MISCANTHUS—sinensis (Eulalia Japonica) Eu-	0.5	0.00	
lalia	35 35	3 00 3 00	
s. gracillimus—Maiden Grasss. yariegatus—Striped Eulalia	35	3 00	
s. Zebrinus—Zebra Grass	35	3 00	
MITCHELLA repens—Partridgeberry, 4 in. pots	30	2 40	18 00
MONARDA Cambridge Scarlet—Beebalm	30	2 40	18 00
didyma—Oswego Beebalmd. salmonea—Salmon Beebalm	30 35	2 40 3 00	18 00 20 00
d. violacea	30	2 40	18 00
fistulosa—Wildbergamot	30	2 40	
f. alba—White Wildbergamot	30	2 40	
MYOSOTIS dissitiflora—Swiss Forget-me-not	25	2 20	15 00
scorpioides semperflorens — Dwarf Perpetual	05	0.00	15 00
Forget-me-not	25	2 20	15 00
*NEPETA cataria—Catnip	30	2 40	18 00
hederacea (glechoma)—Ground-Ivy mussini	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 50 \end{array}$	18 00 20 00
	35	3 00	20 00
NIEREMBERGIA rivularis—White Europing primages			20 00
*OENOTHERA eximea—White Evening—primrose fruticosa major—Bush Sundrops	30 30	2 40 2 40	18 00
f. youngi—Youngs Sundrops	30	2 40	18 00
glauca fraseri—Fraser Sundrops	30	2 40	18 00
missouriensis—Ozark Sundrops	35 30	3 00 2 40	25 00
speciosa			
*ORIGANUM marjorana—Sweet Marjoram	30	2 40	

	Each	Per 10	Per 100
*PACHYSANDRA terminalis—Japanese Pachysan-			
dra from 2½ in. pots	25	2 00	12 00
field grown	35	2 50	18 00

PAEONIES

The fall is the best time of the year for transplanting		Per 10	Per 100
•	ng pacon.		
Albert Crousse—Large compact rose—white, fra-	75	e 00	
grant, late	75 75	6 00 6 00	
Beaute Française, medium, pale lilac—rose	75	6 00	
Comte de Diesbache, early dark red	75	5 00	
Comte de Nippon—Large white with crimson	10	5 00	
spots	75	6 00	
Couronne d'Or, large pure white with a circle of	10	0 00	
golden stamens	75	6 00	
Dr. Bretonneau-Large, pale lilac, inside white,			
mid season, fragrant	75	6 00	
Docteur Caillot, crimson flowers of good size-			
Free Bloomer	75	6 00	
Dorchester-Large, compact flower, pale hvd-			
rangea-pink. Fragrant. Late	90	8 00	
Duc de Cazes, early dark pink	75	6 00	
Duchesse de Nemours, white tinged with yellow,			
fragrant	90	8 00	
Edouard Andre, satiny crimson maroon with rich		0.00	
golden center	75	6 00	
Edulis Superba, early, soft pink	75	6 00	
Felix Crousse, medium, bright red, fragrant	1 00	9 00	
Festiva Maxima, early, pure white with crimson markings in the center, strong grower, fragrant	75	6 50	50 0 0
Floral Treasure—Large, strong, pale lilac—rose	10	0 50	50 00
fragrant, midseason	75	6 00	
Francois Ortegat, semi-double, large purplish-	••	0 00	
crimson with brilliant golden yellow antlers	75	5 00	
Fulgida—Medium size, rose—magenta with silver	10	5 00	
tips, late	75	6 00	
General Bertrand, early bright pink	75	6 00	
Golden Harvest-Medium size, pale lilac-rose		0 00	
dwarf, fragrant, midseason	75	6 00	
Humei-Large cherry-pink with silver tips, fra-			
grant very late	75	6 00	
Karl Rosenfield—Very large, globular, compact, semi-			
rose type. Dark crimson. Very strong, tall, com-			
pact grower and free bloomer. Splendid for	0 =0	00 00	
cutting	2 50	22 00	
Lady Bramwell, medium silvery pink	75	6 00	
LaSublime, crimson, fragrant	75	5 00	
La Tendresse—Large, milk-white flower, some-			
times splashed with carmine. Tall, strong, free bloomer, fragrant	1 00	9 00	
LaTulipe—Large, lilac—white, outer petals	1 00	0 00	
striped crimson, fragrant, late	75	6 00	
L'Indispensable. Large to very large full rose			
type. Lilac white shading to pale violet at the			
center	1 00	9 00	
Louis Van Houtte, late, large dark variety, purple,			
none better	90	8 00	

PAEONIES—Continued	Each	Per 10	Per 100
Mme. Auguste Dessert—Large flower of beautiful rose-pink, with outer petals and center slight-	0.00	10.00	
ly flecked with crimson. A very fine variety	2 00	18 00	
Mme. de Verneville, very large and fragrant, pure white with center tinged with carmine Modeste Guerin—Large compact rose blossom,	90	8 00	
very fragrant	90	8 00	
Pink, very large, compact bomb type. Very beautiful, fragrant			
beautiful, fragrant	1 25	11 00	
Officinalis Alba, blush white	75 75	7 00	
Officinalis Rosea, pink	1 00	9 00	
Officinalis Rubra, brilliant glowing, deep crimson Queen Victoria—Large, outside white with pink	1 00	9 00	
tinge, inside cream white with crimson spots	75	6 00	
Rosea Plena Superba, delicate pink and salmon	60	5 00	
Rubra Superba (Richardson)—A beautiful rich			
brilliant dark crimson, very late	1 00	9 00	
Sappho—Large, well-formed flower of pure mauve with silvery reflex, prominently tipped silver.			
Tall and vigorous grower	1 25	11 00	
Solfatare—yellow	90	8 00	
Walter Faxon	6 00	55 00	
Double Pink, Double Red and Double White	50	4 00	
Single, Pink, Single Red, and Single White	1 00	9 00	
PANICULARIA speciosum—Ribbon grass	30	2 40	18 00 18 00
variegata	30 30	2 40 2 40	18 00
orientale hybrids, varieties	35	3 00	20 00
Goliath Oriflame		Alexand	
Loreley Oriental King	Royal	Scarlet	
Mahony Perry's White Mrs. Perry Princess Victoria Louise	Salmo	n Queen Queen	
*nudicaule—Iceland Poppy, Orange, White and	Direct	& accii	
Yellow	30	2 40	18 00
PENSTEMON acuminatus—Stiff Penstemon	30	2 40	18 00
diffusus—Bushy Penstemon	30	2 40	
heterophyllus—Violet Penstemon	30 30	2 40 2 40	18 00 18 00
laevigatus digitalis—Foxglove Penstemon ovatus—Eggleaf Penstemon	30 30	2 40	18 00
torrevi—Torrev Penstemon	30	2 40	18 00
tubiflorus—Tube Penstemon	30	2 40	18 00
PHALARIS arundinacea—Reed Canary Grass a. variegata—Ribbon Grass	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
a. variegata—itippoli Grass	30	2 40	10 00
PHLOX			
Our collection of Phlox includes the finest so country.	orts to	be found	in this
PHLOX paniculata syn. decussata:	25	0.00	15 00
Albion. Medium white	$\frac{25}{30}$	$\begin{array}{ccc} 2 & 20 \\ 2 & 40 \end{array}$	15 00 18 00
Annie Cook. Flesh pink Antonin Mercie. Very large; pure white center			
bordered clear lilac	30	2 40	18 00

	Wh	Day 10	Day 100
DIII OV Continued	Each	Per 10	Per 100
PHLOX—Continued	0.0	0 40	10.00
toward center	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Atlas. Salmon pink B. Comte. Dark red	30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 00
Baron van Dedem—Blood red	30	2 40	18 00
Beacon Brilliant cherry red	30	2 40	18 00
Blue Hill—This phlox is the nearest to a blue of any we have seen. 2½ in. pots	35	3 00	24 00
Boule de Feu. Cherry red	30	$\frac{3}{2} \frac{00}{40}$	18 00
Bridesmaid White rose center	30	2 40	18 00
Commander—New beautiful crimson-red with			
darker eye. Color does not bleach or fade	50	4 00	33 00
Coquelicot—Orange scarlet	35	3 00	24 00
Crepuscule. Shading from crimson center through	ર0	2 40	18 00
rose—lilac to a white edge Debs—The finest red phlox there is. Color is	.0	2 40	10 00
bright fiery crimson. There is no other phlox			
bright fiery crimson. There is no other phlox that resembles Debs. Growing in 21/4 in. pots	75	7 00	
Deutschland—2½ in. pots	35	3 00	24 00
Dora Umgella. White, lilac—pink center	30	2 40	18 00
Eclaireur. Carmine, salmon center	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Embrasement. Bright orange—scarlet Epopee. Reddish violet, bright center	30	2 40	18 00
Etta's Choice. Pure white	30	2 40	18 00
Elizabeth Campbell—Bright salmon pink, dark red	٥.	0.00	24.00
Eugene Danzanvilliers. Lilac—blue, white center	35 30	3 00 2 40	24 0 0 18 00
Europa Snow white carmine center	30	2 40	18 00
Europa. Snow white, carmine center	30	2 40	18 00
Frau Anthony Buchner. The best white Frederick Passy. Fine Dwarf Phlox (12 in.)	30	2 40	18 00
Frederick Passy. Fine Dwarf Phlox (12 in.)	30	2 40	18 00
Lavender pink	30	2 40	18 00
Goliath. Red	30	2 40	18 00
Goliath. Red			
suffused and overlaid with a lovely deep shade			40.00
of cerise Gruppenkoenigin. Flesh-colored rose, with car-	30	2 40	18 00
mine eye	30	2 40	18 00
Hector. Fine pink	30	2 40	18 00
Independence. Pure white	30	2 40	18 00
Iris. Light purple	30	2 40	18 00
Japonaise. Delicate rose, white center	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Jeanne d'Arc. Pure white	30	4 40	18 00
dark red eye, resembling Elizabeth Campbell.			
but superior in every way. Strong grower Juliet. Light pink, dark red eye	50	4 50	39 00
Julius Heurlin. Light salmon—pink	30 30	2 40 2 40	18 00 18 00
Jules Sandeau. Large, fine, very free—flowering.	90	2 40	10 00
Jules Sandeau. Large, fine, very free—flowering, pure pink. Grows about 15 in. high	35	3 00	24 00
LeMahdi—Deep velvety purple; large spikes	30	2 40	18 00
L'Esperance. Light, lavender, pink white center	30	2 40	18 00
L'Evenement. Delicate pink, tinted, salmon Le Soleil. Brilliant china-rose, rose center	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Mme. Meuret. Flame color, carmine center	30	2 40	18 00
Mme. Meuret. Flame color, carmine center Mme. Paul Dutrie. Soft pink, suffused with white	30	2 40	18 00
Mme. P. Langier. Bright red, vermillion center Michael Buchner. Dark purple	30	2 40	18 00
Mrs. E. E. Jenkins. Pure white very large truss	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
2. 2. cenams. Ture write very large truss	30	2 40	10 00

PHLOX—Continued	Each	Per 10	Per 100
Mrs. M. von Hoboken. Another new variety. Soft pink without eye. Large flowers on long			
erect spike. 2½ in. pots	35	3 00	24 00
Pantheon. Brilliant rose, very effective Peach Blow. Delicate pink, rose center	30	2 40	18 00
Peach Blow. Delicate pink, rose center	30	2 40	18 00
Percheau d'Island. A splendid variety with deep red blossoms. Tall.	30	2 40	18 00
red blossoms. Tall			20 00
orange scarlet	30	2 40	18 00
Queen. Pure white; late	30	2 40	18 00
blossoms of salmon pink with claret eye	35	3 00	24 00
Richard Wallace, Pure White, violet-rose center	30	2 40	18 00
Riverton Jewel. Lovely shade of mauve-rose with			
Riverton Jewel. Lovely shade of mauve-rose with brilliant carmine—red eye	30	2 40	18 00
Rosenberg. Bright reddish—violet, with blood-red	30	2 40	18 00
Rosenberg. Bright reddish—violet, with blood-red eye; large truss R. B. Struthers. Bright, pinkish salmon crimson	30	2 40	19 04
eye	30	2 40	18 00
Rynstrom. Bright carmine rose	30	2 40	18 00
Saison Lierval. White, light pink center	30	2 40 2 50	18 00
Tapis Blanc—Dwarf, very large fine white blossom blossom	30 30	2 50	20 00 20 00
Thor. Lively shade of deep salmon-pink, suffused	90	2 00	20 90
and overlaid with a scarlet glow; analine red			
eye	30	2 40	18 00
Victor—Bright salmon pink, large blossom W. C. Egan. Very large flowers of delicate lilac	30	2 50	20 00
with large bright solfering eye. The color			
effect as a whole is a pleasing shade of soft			
pink	30	2 40	18 00
Widar. Bright reddish violet with large white	30	2 40	18 00
center		2 40	10 00
DWARF OR CREEPING PHLO		0 10	40
*Phlox amoena P. divaricata	30 30	2 40 2 40	18 00
	30	2 40	18 00
masculata *P. ovata—Mountain Phlox	30	2 40	18 00
*P. Stellaria—Mauve Phlox	30	2 40	18 00
*P. subulata (Moss Pink)	25	2 20	15 00
Note:—We have two varieties of Phlox subulata other deep pink. Specify which you prefer.	; one i	s light p	ink, the
*s. alba—White Moss pink	25	2 20	18 00
s. G. F. Wilson	25	2 20	18 00
*s. lilacina	25	2 20	15 00
*s. Nelsoni	25 25	2 20 2 20	15 00 15 00
The Bride	30	2 40	18 00
s. The Brides. The finest free-bloom-			
ing dwarf variety there isPHLOX_suffruticosa Indian Chief	30	2 40	18 00
PHLOX suffruticosa Indian Chief	30 30	2 40 2 40	18 00 18 00
Miss Lingard	30	2 40	10 00
Rose QueenPHYSALIS francheti—Lantern Groundcherry	30	2 40	18 00
PHYSOSTEGIA virginiana — Virginia False —			
dragonhead	30	2 40	18 00
v alha-White False-dragonhead	30	2 40	18 00
v. rubra—Red False—dragonhead v. speciosa—Tall Cluster False—dragonhead.	30 30	2 40 2 40	18 00 18 00
. speciosa—ran Gruster raise—uragonneau	90	2 40	10 00

	Each	Par 10	Per 100
PHLOX—Continued	Dacii	1 61 10	1 61 100
v. vivid—Deep pink. A wonderful little plant	30	2 40	
growing about 15 in, high	30	2 40	10 00
PLATYCODON grandiflora—Balloonflower g. album—White Balloonflower	30	2 40	18 00 18 00
g. mariesi—Maries Balloonflower	30	2 40	18 00
PLUMBAGO larpentae—(See CERATOSTIGMA)			
PLUMBAGO larpentae—(See CERATOSTIGMA) PODOPHYLLUM peltatum—Common Mayapple.	30	2 40	18 00
*POLEMONIUM caeruleum—Greek-valerian	30	2 40	18 00
c. album—White Greek-valerian *reptans Creeping Polemonium	30 30	2 40	18 00 18 00
humile (richardsoni) Dwarf Polemonium	30	2 40	18 00
POLYGONATUM commutatum (giganteum) Great	00		10 00
	30	2 40	18 00
Solomonseal POLYGONUM affine—Himalayan Fleeceflower	30	2 40	18 00
cuspidatum—(sieboldi) Japanese fleeceflower filiforme variegatum—Marbled Jumpseed	30 30	2 40	10 00
*POTENTILLA atrosporuinos Himalayan Cin-	30	2 40	18 00
*POTENTILLA atrosanguinea—Himalayan Cin-	30	2 40	
quefoil *grandiflora—Alpine Cinquefoil	30	2 40	
*Miss Willmot	35	3 00	
*Miss Willmot nepalensis—(formosum) Nepal Cinquefoil *purpurea fl. pl.	30	2 40	
*purpurea fl. pl	30	2 40	
*pyrenaica—Pyrenees Cinquefoil	30 30	2 40 2 40	18 00
tridentata 3½ in. pots—Wineleafe Cinquefoil Mixed double varieties	30	2 40	18 00
PRIMULA acaulis—English Primrose	30	2 40	
auricula	30	2 40 2 40 2 50	20 00
elatior alba—Oxlip Primrose	30	2 40 2 50	18 00
Bulleyana Primaga	30 30	2 40	20 00 18 00
japonica—Japanese Primrose	30	2 40	18 00
officinalis hybrida—Cowslip (Drooping)	30	2 40 2 40	18 00
pulverulenta—Silverdust Primrose	30	2 50	20 00
sikkinnensis	30	2 50 2 50	20 00
veitchi	30	2 50	20 00
*veris—Cowslip Primrose (Upright) *vulgaris	30 30	2 40 2 40	18 00
PRUNELLA grandiflora—Great Selfheal	30	2 40	18 00
webbiana—Webb Selfheal	30	2 40	13 00
PYRETHRUM roseum single—Persian Daisy	35	3 00	24 00
Varieties: Coccinea (rich, reddish purple), Elsie			
Gertrude, (pale flesh, very large), Hebe (pure			
white), James Kelway (vivid scarlet, very			
large and free), Nimrod (large and free, silvery rose), Rosy Morn (Rose-pink, very			
pretty).			
roseum single, mixed	30	2 40	18 00
roseum atrosanguineum (Single crimson)	30	2 40	18 00
uliginosum (Giant Daisy)	30	2 40	
RANUNCULUS Acris fl. pl.—Tall Double Butter-	30	2 10	
cup repens—Creeping Buttercup	25	2 40 2 20	
ROSMARINUS officinalis	30	2 50	
RUDBECKIA fulgida—Orange Coneflower	25	2 20	15 00
Goldstrahl	25	2 20	15 00
laciniata—Cutleaf Coneflower	25	2 20	15 00
lac. Golden Glow	25	2 20	15 00
purpurea (See Echinacea purpurea)	20	0 40	12.00
Reine d'Or (Dwarf Golden Glow)	30	2 40	18 00

	Each	Per 10	Per 100
RUDBECKIA—Continued			
speciosa (newmanni) Showy Coneflower subtomentosa.—Sweet Coneflower	30	2 40	18 0 0
subtomentosa.—Sweet Coneflower	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	10 00
triloba—Brown-eyed-Susan	25	2 40	18 00
RUTA graveolens—Common Rue			15 00
SALVIA azurea grandiflora—Great Azure Sage	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
argentea—Silver Sageofficinalis—Garden Sage	30	2 40	18 00
nitcheri	30	$\frac{1}{2}$ 40	20 00
pratensis—Meadow Sage	30	2 40	18 00
SANGUINARIA canadensis—Bloodroot	25	2 20	15 00
SANTOLINA chamaecyparissus—Lavender—Cot-			
ton	30	2 40	18 00
*SAPONARIA ocymoides—Rock Soapwort	30	2 40	40.00
*officinalis fl. pl. Double Bouncing—bet	30	2 40	18 00
*SAXIFRAGA cordifolia—Heartleaf Saxifrage *crassifolia—Leather Saxifrage	35 30	3 00 2 50	20 00 20 00
lingulata—Tongue Saxifrage	35	3 00	20 00
lingulata—Tongue Saxifrage michauxi—Michaux saxifrage	35	3 00	20 00
McNabiana	30	2 50	20 00
virginiensis—Virginia saxifrage	35	3 00	
SCABIOSA caucasica—Caucasian Scabiosa	35	3 00	24 00
c. alba—White Caucasian Scabiosa	$\frac{40}{30}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30 00 18 00
japonica—Japanese Scabiosa Pennsylvanicum	30	2 40	18 00
sylvatica	35	3 00	20 00
*SEDUM acre—Goldmoss	30	2 40	18 00
*album—White Stonecrop	30	2 40	18 00
*anglican	30	2 40	18 00
ewersi—Ewers Stonecrop *kamtschaticum—Orange Stonecrop	$\frac{30}{25}$	2 40 2 20	18 00 15 00
*maximowiczi—Amur Stonecrop	30	$\frac{2}{2} \frac{20}{40}$	18 00
*maximum—Great Stonecrop	30	2 40	18 00
*maximum—Great Stonecrop *m. atropurpureum	30	2 40	18 00
*m. stahli	30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00
prunaitum fosterianum *sarmentosum—Stringy Stonecrop	$\frac{30}{30}$	$\begin{array}{ccc}2&40\\2&40\end{array}$	18 00 18 00
*sexangulare—Hexagon Stonecrop	30	2 40	18 00
*sieboldi—Siebold Stonecrop	30	2 40	18 00
*spectabile—Showy Stonecrop	25	2 20	15 00
*s. Brilliant *s. atropurpurea—Purple Showy Stonecrop	30 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 40 \end{array}$	20 00 18 00
*stoloniferum—Running Stonecrop	30	$\frac{2}{2} \frac{40}{40}$	18 00
*ternatum—Mountain stonecrop	30	$\frac{1}{2}$ $\frac{1}{40}$	10 00
*SEMPERVIVUM Arachnoideum — Spiderweb			
Houseleek	25	2 20	15 00
*globiferum—Globe Houseleek	25	2 20	15 00
*tectorum—Roof Houseleek	25	2 20	15 00
SENECIO clivorum—(See LIGULARIA clivorum)	-0	4 00	
pulcher—Uruguay Groundsel	50	4 00	10.00
SIDALCEA candida—White Prairiemallow	30	2 40	18 00
Rosy Gem— See Compien	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 50 \end{array}$	18 00 20 00
ILENE maritima—Sea Campion	30 30	2 40	18 00
pensylvanica—Peatpink schafta—Schafta Catchfly	30 30	2 40	18 00
SILPHIUM perfoliatum—Cup Rosinweed	30	2 40	18 0 0
lacinia m—Compassplant	30	2 40	18 00
racinic Sin—Compasspiant	00	2 40	10.00

	Each	Per 10	Per 100
SISYRINCHIUM angustifolium (Bermudiamum)			
Common Blue-eyed-grass	25	2 20	15 00
SOLIDAGO canadensis—Canada Goldenrod	2 5	2 20	15 00
rigidus—Stiff Goldenrod	25	2 20	15 0 0
rugosa—Wrinkled Goldenrodsempervirens—Seaside Goldenrod	$\begin{array}{c} 25 \\ 25 \end{array}$	2 20 2 20	15 00 15 00
Spiraea aruncus is listed under ARUNCUS	20	2 20	10 00
SPIRAEA eximia—Billiard Spirea	30	2 40	18 00
japonica—Japanese Spirea	35	3 00	25 00
multiflora—Snowgarland m. compacta	30	2 40	18 00
	30	2 40	18 00
STACHYS grandiflora—Big Betony	30	2 40	18 00
*g. superba—Mauve Betony	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Innata—Woolly Betony *STATICE latifolia (See LIMONIUM latifolium)	30	2 40	10 00
STELLARIA holostea—Easterbells	30	2 40	18 00
STENANTHIUM robustum—Featherfleece	30	2 40	
STOKESIA laevis (cyanea) Stokesia	30	2 40	18 00
l. alba White Stokesia	30	2 40	18 00
l. rosea—Rose Stokesia	30	2 50	20 00
TELEKIA (See BUPHTHALMUM)			
TEUCRIUM chamaedrys—Chamaedrys Germander	30	2 40	18 00
THALICTRUM aquilegifolium—Columbine Mead-			
owrue	30	2 50	20 00
aquil. purpureum—Purple Columbine Meadowrue	30 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	20 00 20 00
delavayi dipterocarpum—Yunnan Meadowrue	35	3 00	24 00
glaucum—Dusty Meadowrue	30	2 40	18 00
minus adiantifolium—Maidenhair Meadowrue	30	2 50	20 00
polyganum—Tall Meadowrue	30	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	20 00 20 00
sulfureum—Hybrid Meadowrue	30	2 40	20 00
THERMOPSIS caroliniana—Carolina Themopsis mollis—Soft Thermopsis	30 30	2 40	
THYMUS vulgaris—Common Thyme	30	2 40	18 00
	25	2 20	15 00
citriodorus *serpyllum—Mother-of-Thyme (Pink)	30	2 50	20 00
*serpyllum album—White Mother-of-Thyme	30 30	2 50 2 50	20 00 20 00
*s. coccineum—Crimson Thymes. lanuginosus—Woolly Thyme	30	2 50	20 00
TIARELLA cordifolia—Allegheny Foamflower	30	2 40	18 00
TRADESCANTIA virginiana—Virginia Spiderwort	30	2 40	18 00
v. alba—White Spiderwort	25	2 20	15 00
TRILLISA odoratissima—Carolina-vanilla TRILLIUM grandiflorum—Snow Trillium	$\frac{30}{25}$	$\begin{array}{ccc} 2 & 40 \\ 2 & 20 \end{array}$	18 00 15 00
erectum—Purple Trillium	25	2 20	15 00
TRITOMA (See KNIPHOFIA)			
TROLLIUS asiaticus—Siberian Globeflower	50	4 00	
asiaticus fl. pl.—Double Siberican Globeflower	50	4 00	
europaeus—Common Globeflower	50	4 00	36 00
e. Eleanor Prance Red	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
e. Fire Globe—Orange Red e. loddigesi—Goldenball Trollius	50	4 00	
fortunei fl. pl	50	4 00	
giganteajaponicus fl. pl.—Double Japanese Globeflower	50	4 00	
japonicus fi. pl.—Double Japanese Globeflower	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
jap. excelsa Orange Globe	50 50	4 00	36 00
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TROLLIUS—Continued	Each	Per 10	Per 100
T. S. Ware	50	4 00	
*TUNICA saxifraga-—Saxifrage Tunicflower	30	2 40	18 00
VALERIANA officinalis—Garden Heliotrope	30	2 40	18 00
centranthus alba—Common White Valerian	30	$\frac{1}{2}$ $\frac{1}{40}$	18 00
centranthus rubra—Red Valerian	30	2 40	18 00
VERBASCUM A. M. Burnie—Mullein	30	2 50	
densiflorum	30	2 50	10.00
longifolium pannosum—Golden Gate Mullein	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Miss Willmot	35	3 00	20 00
VERBENA hastata Blue Vervain	30	2 40	18 00
VERNONIA crinita (arkansana) Bur Ironweed noveboracensis—Common Ironweed	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	
*VERONICA gentianoides—Gentian Speedwell *incana—Wolly Speedwell	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
longifolia alba—White Beach Speedwell	30	2 50	20 00
longifolia subsessilis—Clump Speedwell *repens—Creeping Speedwell	30 30	2 40 2 50	20 00 20 00
spicata—Spike Speedwell	30 30	2 40	18 00
spicata alba—White Speedwell	30	2 40	18 00
*spuria (amethystina) Bastard Speedwell *teucrium rupestris—Rock Speedwell	30 30	2 40 2 50	18 00 20 00
var. rosea	35	2 50	20 00
VINCA minor-Common Periwinkle (potgrown or			
field grown)	25	2 20	15 00
winkle. $2\frac{1}{2}$ in. pots	50	4 00	
VINCETOXICUM (See CYNANCHUM)	20	0.40	10.00
VIOLA cornuta—Tufted Pansy	30 30	2 40 2 40	18 00 18 00
c. atropurpurea (type) Purple Tufted Pansy	30	2 40	20 00
c. G. Wermig	30	2 40	20 00
Hybrids—Tufted Pansies Varieties: Admiration, Blue Perfection, Lutea,			
Mauve Queen, Papilio, Purple Queen, White			
Perfection	25	2 20	15 00
cucullata—Blue March Violet	25 30	2 20 2 40	15 00 18 00
Gov. Herrick	30	2 40	18 00
o. Double Russian	30	2 50 2 40	20 00 18 00
pedata—Birdsfoot Violet	30 30	2 40	18 00
YUCCA filamentosa—Common Yucca			
2 years	30	2 40	18 00
3 years	35	3 00	

NEW ALPINE PLANTS

We are offering the following varieties of Rock plants for the first time. There are altogether over one hundred (100) new varieties (not all listed), totalling nearly 20,000 plants, all of which are growing in $2\frac{1}{2}$ in. pots. We regret that we haven't a complete description to print with these plants at this time, but a later price list will have it.

Only a few varieties in this list are offered by other nurserymen in the United States. We suggest that you buy a dozen or two of these plants and have some new varieties in your rock garden.

	Each	Per 10	Per 100
Achillea moschata	50	4 00	
Achillea sericea	50	4 00	
Alchemilla alpina	50	0 50	
Alyssum saxatile sulfurea	40	3 50	
Anthemis montana	50 50		
Arenaria recurva	50		
Aquilegia Reuteri	50	4 00	33 00
Artemisia glacialis	50	4 00	00 00
Aubrietia florariensis	50	4 00	
Bellium bellioides	50	4 00	
Borago laxiflora	50	4 00	
Calandrinia umbellata	50	4 00	
Campanula alliariaefolia	40	3 50	
Campanula barbata	50		
Campanula fragilis	50 50		
Campanula sibirica Carlina Acanthifolia	50 50	4 00	
Carlina Acanthifolia Carlina acaulis	50	4 00	
Centranthus augustifolius	50	4 00	
Centranthus atrorubens	50	4 00	
Cerastium argenteum	50		
Chaenostoma fastigiata	50	4 00	
Crucianella stylosa	40	3 50	27 00
Dianthus alpestris	50	4 00	
Dianthus monspessulanus	50		
Dianthus neglectus	50	4 00	
Dianthus Seguieri Dianthus superbus	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
Dianthus superbus Dianthus sylvestris	50 50	4 00	
Digitalis aurea	50	4 00	
Digitalis ferruginea	50	1 00	
Digitalis lutea	50	4 00	
Draba aurea	50	4 00	
Draba borealis	50	4 00	
Draba repens	50		
Edrayanthus dalmaticus	50	4 00	
Erigeron caucasicus	50	4 00	
Erinus hirsutus	50 50		
Geranium argenteum	50		
Geranium pratense	50	4 00	
Geum Tyrolense	50	1 00	
Glacium rubrum	50		
Helianthemum grandiflorum	50	4 00	
Helianthemum pilosum	50		

	Each	Per 10	Per 100
Herniaria glabra	40	3 50	
Hieracium pilosella	50	5 50	30 00
Hypericum patulum	40	3 50	30 00
Hypericum repens	40	3 50	30 00
Inula ensifolia	40	3 50	30 00
Lactuca perennis	50	4 00	
Leontopodium alpinum—Edelweiss	50	4 00	
Linaria striata	50		
Linum narbonense	50		
Mimulus cardinalis	50	4 00	
Mimulus luteus	50	4 00	
Monarda florariensis	50	4 00	
Morine longifolia	50 50		
Mulgedium Bourgaei	50 50		
Ononis Natrix	50 50		
Oxalis floribunda	50	4 00	
Papaver alpinum	50	4 00	
Papaver alpinum blanc	50	4 00	
Papaver alpinum roseum	50	4 00	
Penstemon arizonicus	40	3 50	30 00
Penstemon pygmaeus	50		
Potentilla fragiformis	50		
Potentilla Hippiana	40	3 50	30 00
Potentilla hirta	40	3 50	30 00
Potentilla Nepalensis	40	3 50	
Potentilla olympicum	40	3 50	
Potentilla rupestris	40	3 50	
Priza major	50	4 00	
Salvia Sclarea	50	4 00	99 00
Satureya montana	50	4 00	33 00
Scabiosa lyratifolia	$\frac{50}{40}$	3 00	
Sedum dasiphyllum	50	4 00	
Silene pusilla	40	3 50	30 00
Silene Saxifraga	50	5 50	50 00
Spartium junceum	50	4 00	
Telekia speciosa	50	1 00	
Teucrium montanum	50		
Teucrium orientale	50	4 00	30 00
Ulex europaeus	50		
Verbascum florariensis	50		
Verbascum phoeniceum	40	3 50	
Vesicaria utriculata	50		
Viola florariensis	50	4 00	
Viola splendida	50	4 00	80.00
Vittadenia triloba	50	4 00	30 00
Wahlenbergia lobeliodes	40	3 50	27 00

The American Joint Committee on Horticultural Nomenclature have recently issued "Standardized Plant Names", which it is hoped will eliminate much of the confusion on plant names.

We have endeavored to list our plants in accordance with the names as given in "Standardized Plant Names". If you have any difficulty in finding in our price list any varieties you wish, write us and we will give you an immediate reply as to whether or not we can furnish them.

A Word About Transportation

We can deliver your order by express, freight, or motor truck.

We have a siding at our packing house where we have every facility for handling car lots for long distances with promptness and efficiency.

We have several auto trucks which we use to deliver our stock and we can hire more when necessary The auto truck has proved to be very satisfactory in the delivery of nursery stock.

First—Because within a range of one hundred miles from our nurseries, it can travel the distance so quickly that stock arrives as fresh as when taken from the nursery rows.

Secondly—Because the truck lands the stock on the grounds where it is to be planted, thus saving the bother and expense of trucking and unpacking.

Thirdly—Because it can be delivered at less expense than would be the boxing, freight and trucking charges if sent by freight in boxes, providing there is stock sufficient to make a respectable load for a truck.

The charges are made according to the distance travelled and the size of the truck used.

Remember that we are here to serve. Command and see how well we can execute your orders.

A copy of our Handbook of General Information on Trees and Hardy shrubs will be gladly sent on request.

LOCATION OF NURSERIES

The Bay State Nurseries are located in North Abington, Mass., 18 miles south of Boston, on the Plymouth Division of the N. Y. N. H. & H. R. R.—half way from Boston to Plymouth. Trains leave the South Station at frequent intervals during the day. Visitors are always welcome. Our office is ten minutes walk from the station. If notified we gladly meet visitors at the station and show them about the nurseries.

To reach us by motor, go to Quincy, then proceed directly South through Weymouth and South Weymouth until you see our sign at the fork of a road, turn to the left and you cannot miss our office one-half mile farther off. We are just off the road which goes to Middleboro and the Cape.

We are not open for business on Sunday.